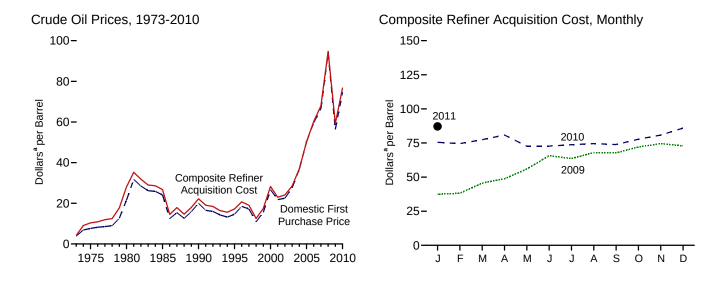
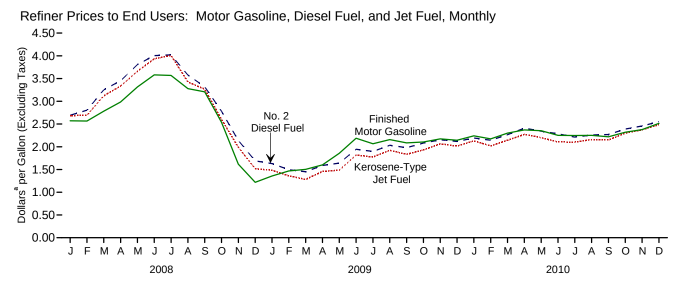
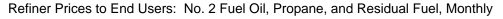
# **Energy Prices**

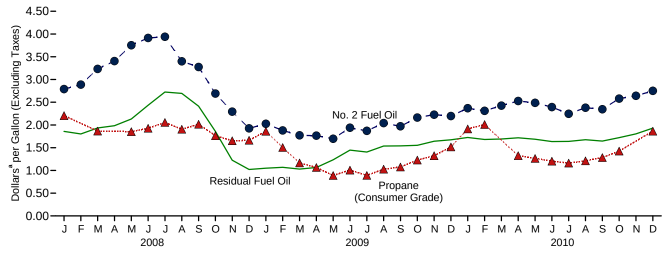


Figure 9.1 Petroleum Prices









<sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary. Web Page: http://www.eia.gov/mer/prices.html.

Sources: Tables 9.1, 9.5, and 9.7.

Table 9.1 Crude Oil Price Summary

(Dollars<sup>a</sup> per Barrel)

				R	efiner Acquisition Cos	st <sup>b</sup>
	Domestic First Purchase Price <sup>c</sup>	F.O.B. Cost of Imports <sup>d</sup>	Landed Cost of Imports <sup>e</sup>	Domestic	Imported	Composite
973 Average	3.89	<sup>f</sup> 5.21	<sup>f</sup> 6.41	<sup>E</sup> 4.17	<sup>E</sup> 4.08	<sup>E</sup> 4.15
75 Average	7.67	11.18	12.70	8.39	13.93	10.38
980 Average	21.59	32.37	33.67	24.23	33.89	28.07
	24.09	25.84	26.67	26.66	26.99	26.75
85 Average						
90 Average	20.03	20.37	21.13	22.59	21.76	22.22
95 Average	14.62	15.69	16.78	17.33	17.14	17.23
96 Average	18.46	19.32	20.31	20.77	20.64	20.71
97 Average	17.23	16.94	18.11	19.61	18.53	19.04
98 Average	10.87	10.76	11.84	13.18	12.04	12.52
99 Average	15.56	16.47	17.23	17.90	17.26	17.51
00 Average	26.72	26.27	27.53	29.11	27.70	28.26
01 Average	21.84	20.46	21.82	24.33	22.00	22.95
	22.51	22.63	23.91	24.65	23.71	24.10
02 Average						
03 Average	27.56	25.86	27.69	29.82	27.71	28.53
04 Average	36.77	33.75	36.07	38.97	35.90	36.98
05 Average	50.28	47.60	49.29	52.94	48.86	50.24
06 Average	59.69	57.03	59.11	62.62	59.02	60.24
07 Average	66.52	66.36	67.97	69.65	67.04	67.94
08 January	87.06	83.49	86.65	89.57	84.82	86.48
February	89.41	87.84	90.71	92.23	87.41	89.09
March	98.44	96.32	99.94	99.87	96.96	97.96
April	106.64	104.04	108.40	108.54	104.72	106.09
	118.55	115.02	119.40	119.75	116.55	117.64
May						
June	127.47	123.34	125.65	129.45	126.22	127.32
July	128.08	122.12	124.20	131.47	127.77	129.03
August	112.83	108.10	109.64	118.42	111.19	113.74
September	98.50	90.85	91.83	103.73	96.38	98.91
October	73.18	63.09	65.40	81.03	70.84	74.22
November	53.67	44.95	46.96	61.65	49.10	53.33
December	36.80	34.23	36.86	41.42	35.59	37.67
Average	94.04	90.32	93.33	98.47	92.77	94.74
<b>09</b> January	35.00	36.87	38.74	38.67	36.84	37.45
February	34.14	38.08	40.27	37.51	38.56	38.15
March	42.45	44.34	46.74	44.92	45.96	45.57
April	45.19	47.67	51.43	47.52	49.58	48.78
May	52.67	55.61	58.27	54.58	56.77	55.96
June	63.09	64.82	65.89	64.65	66.37	65.72
July	60.44	62.32	64.78	63.79	63.46	63.58
August	65.28	67.47	68.53	67.81	68.09	67.99
September	65.28	65.41	68.50	67.87	67.65	67.74
October	69.82	70.45	72.58	72.09	72.06	72.08
November	71.99	73.16	74.41	74.60	74.40	74.48
December	70.42	71.24	73.50	73.35	72.67	72.95
Average	56.35	57.78	60.23	59.49	59.17	59.29
10 January	72.89	72.96	74.78	76.04	75.07	75.48
February	72.74	71.50	75.01	75.91	73.73	74.58
March	75.77	75.41	77.65	78.52	76.77	77.43
April	78.80	78.27	79.34	82.12	80.03	80.83
May	70.90	69.21	72.00	75.23	71.15	72.66
June	70.77	70.17	72.62	73.93	71.13	72.66
July	71.37	71.01	73.43	74.54	73.25	73.73
August	72.07	71.27	73.63	76.21	73.50	74.58
September	71.23	71.72	_ 74.25	74.87	73.20	73.85
October	76.02	<sup>R</sup> 75.52	<sup>R</sup> 77.26	78.88	77.02	77.77
November	79.20	<sup>R</sup> 79.63	<sup>R</sup> 81.32	82.05	R 80.07	R 80.85
December	R 83.98	R 83.73	R 84.93	R 86.48	R 85.59	R 85.95
		74.05	76.12	77.96	75.88	76.69
Average	74.71					

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
b See Note 1, "Crude Oil Refinery Acquisition Costs," at end of section.
c See Note 2, "Crude Oil Domestic First Purchase Prices," at end of section.
d See Note 3, "Crude Oil F.O.B. Costs," at end of section.
e See Note 4, "Crude Oil Landed Costs," at end of section.
f Based on October, November, and December data only.
R=Revised. NA=Not available. E=Estimate.
Notes: • Values for Domestic First Purchase Price and Refiner Acquisition Cost for the current two months and for F.O.B. and Landed Costs of Imports for the

current three months are preliminary. • F.O.B. and landed costs through 1980 reflect the period of reporting; prices since then reflect the period of loading. • Annual averages are the averages of the monthly prices, weighted by volume. • Geographic coverage is the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, and all U.S. Territories and Possessions. Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1973.

Sources: See end of section.

Table 9.2 F.O.B. Costs of Crude Oil Imports From Selected Countries

(Dollarsa per Barrel)

			Se	elected Counti	ries					
	Angola	Colombia	Mexico	Nigeria	Saudi Arabia	United Kingdom	Venezuela	Persian Gulf Nations <sup>b</sup>	Total OPEC <sup>c</sup>	Total Non-OPEC <sup>c</sup>
1973 Averaged	w	w	_	7.81	3.25	_	5.39	3.68	5.43	4.80
1975 Average		-	11.44	11.82	10.87	_	11.04	10.88	11.34	10.62
1980 Average	33.45	W	31.06	35.93	28.17	34.36	24.81	28.92	32.21	32.85
1985 Average	26.30	_	25.33	28.04	22.04	27.64	23.64	23.31	25.67	25.96
1990 Average	20.23	20.75	19.26	22.46	20.36	23.43	19.55	18.54	20.40	20.32
1995 Average	16.58	16.73	15.64	17.40	W	16.94	13.86	W	15.36	16.02
1996 Average	20.71	21.33	19.14	21.27	19.28	19.43	17.73	19.22	18.94	19.65
1997 Average	18.81	18.85	16.72	19.43	15.16	18.59	15.33	15.24	16.26	17.51
1998 Average	12.11	12.56	10.49	12.97	8.87	12.52	9.31	9.09	10.20	11.21
1999 Average	17.46	17.20	15.89	17.32	17.65	19.14	14.33	17.15	15.90	16.84
2000 Average	27.90	29.04	25.39	28.70	24.62	27.21	24.45	24.72	25.56	26.77
2001 Average	23.25	24.25	18.89	24.85	18.98	23.30	18.01	18.89	19.73	21.04
2002 Average	24.09	24.64	21.60	25.38	23.92	24.50	20.13	23.38	22.18	22.93
2003 Average	28.22	28.89	24.83	29.40	25.03	28.76	23.81	25.17	25.36	26.21
2004 Average	37.26	37.73	31.55	38.71	34.08	37.30	31.78	33.08	33.95	33.58
2005 Average	52.48	51.89	43.00	55.95	47.96	54.48	46.39	47.21	49.60	45.79
2006 Average		59.77	52.91	65.69	56.09	66.03	55.80	56.02	59.18	55.35
2007 Average	67.80	67.93	61.35	76.64	W	69.96	64.10	69.93	69.58	62.69
2008 January	88.77	80.54	80.10	93.59	88.52	-	80.49	83.79	85.51	80.72
February	93.84	83.63	80.49	98.72	W	W	84.10	94.00	91.87	83.21
March	101.34	99.67	87.46	107.04	W	_	89.63	101.72	99.90	92.25
April		106.06	94.08	114.87	W	_	96.71	113.04	108.19	98.89
May	119.61	117.49	103.53	127.35	123.98	_	107.89	121.13	118.23	111.30
June	130.72	125.58	116.15	140.01	125.58	W	119.15	124.37	126.30	120.14
July	127.19	122.27	123.19	134.58	110.61	W	123.18	110.34	121.93	122.37
August	107.58	108.36	108.45	117.21	107.54	W	110.20	105.06	108.99	107.17
September	92.42	95.87	92.26	95.68	70.86	W	92.76	75.41	89.61	92.24
October	62.08	61.83	63.74	67.28	66.18	W	60.35	61.78	62.77	63.42
November	48.16	42.14	42.37	51.45	47.97	_	42.22	45.14	45.61	44.30
December	W	W	32.86	44.02	W	_	32.98	35.69	35.79	32.90
Average	95.66	91.17	84.61	102.06	93.03	96.33	88.06	91.44	93.15	87.15
2009 January	39.50	26.24	36.96	46.26	W	W	36.68	35.24	37.61	36.15
February		32.55	37.59	45.02	W	_	38.03	36.38	39.71	36.81
March	44.56	46.69	40.94	50.34	48.31	W	41.78	47.66	45.75	42.96
April	50.59	W	46.71	54.00	W	_	45.98	51.05	48.82	46.87
May	55.23	54.17	55.49	59.02	W	_	54.91	58.05	56.30	55.12
June	66.96	62.94	63.83	69.00	W	_	63.16	64.26	65.37	64.34
July	63.34	58.58	60.42	69.73	W	_	60.16	63.42	63.25	61.39
August	72.25	64.41	67.20	72.37	66.37	W	65.42	66.14	67.65	67.31
September	67.49	63.68	64.51	69.65	W	_	64.18	67.25	65.91	65.04
October	71.19	69.59	68.71	76.01	W	W	66.95	73.45	70.54	70.38
November	76.89	70.96	72.71	77.58	W	W	69.43	72.99	73.60	72.81
December	74.56	66.72	69.75	76.06	W	_	68.32	72.85	72.48	70.01
Average	57.07	57.90	56.47	64.61	57.87	65.63	55.58	59.53	58.53	57.16
<b>2010</b> January	74.62	70.08	72.96	75.91	W	-	70.86	W	73.42	72.49
February	W	68.70	69.16	76.07	W	_	68.83	71.89	71.77	71.14
March	78.11	73.90	72.76	81.27	W		70.88	76.10	75.83	74.91
April		74.85	75.57	85.94	W	W	72.59	80.01	78.88	77.73
May		64.32	68.30	74.28	W	_	66.37	73.60	70.45	68.24
June		67.19	67.64	75.61	W	_	66.19	72.49	71.39	69.20
July	74.77	70.00	68.53	79.63	W		67.25	71.76	72.16	69.87
August	77.11	69.88	69.53	75.70	W	W	68.27	72.79	72.38	70.35
September	W	69.71	69.90	80.93	74.06	_	67.59	_ 73.34	73.24	70.24
October	W	76.06	73.93	84.59	W	_	72.10	<sup>R</sup> 78.28	77.55	<sup>R</sup> 73.80
November		<sup>R</sup> 78.92	<sup>R</sup> 77.14	R 86.61	W	_	<sup>R</sup> 75.03	R 80.99	R 80.95	<sup>R</sup> 78.61
December	W	81.62	81.74	92.93	W	_	77.81	W	84.88	82.71
Average	78.18	72.56	72.40	80.27	76.44	W	70.24	75.65	75.04	73.13

Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

Notes: • The Free on Board (F.O.B.) cost at the country of origin excludes all costs related to insurance and transportation. See "F.O.B." in Glossary, and Note 3, "Crude Oil F.O.B. Costs," at end of section. • Values for the current two months are preliminary. • Prices through 1980 reflect the period of reporting; prices since then reflect the period of loading. • Annual averages are averages of the monthly prices, including prices not published, weighted by volume. • Cargoes that are purchased on a "netback" basis, or under similar contractual arrangements whereby the actual purchase price is not established at the time the crude oil is acquired for importation into the United States, are not included in the published data until the actual prices have been determined and reported. • U.S. geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1973.

Sources: See end of section.

 <sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 <sup>b</sup> Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, United Arab Emirates, and the Neutral Zone (between Kuwait and Saudi Arabia).
 <sup>c</sup> See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. On this table, "Total OPEC" for all years includes Algeria, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela; for 1973-2008, also includes Indonesia; for 1973-1992 and again beginning in 2008, also includes Ecuador (although Ecuador rejoined OPEC in November 2007, on this table Ecuador is included in "Total Non-OPEC" for 2007); for 1974-1995, also includes Gabon (although Gabon was a member of OPEC for only 1975-1994); and beginning in 2007, also includes Angola. Data for all countries not included in "Total OPEC" are included in "Total Non-OPEC."
 <sup>d</sup> Based on October, November, and December data only.
 R=Revised. — =No data reported. W=Value withheld to avoid disclosure of individual company data.

individual company data.

Table 9.3 Landed Costs of Crude Oil Imports From Selected Countries

(Dollarsa per Barrel)

(DOI	iais" pei	Darrer)									
				Selected (	Countries				Danalas		
	Angola	Canada	Colombia	Mexico	Nigeria	Saudi Arabia	United Kingdom	Venezuela	Persian Gulf Nations <sup>b</sup>	Total OPEC <sup>c</sup>	Total Non-OPEC <sup>c</sup>
1973 Average <sup>d</sup> 1975 Average	W 11.81	5.33 12.84	w	_ 12.61	9.08 12.70	5.37 12.50	_	5.99 12.36	5.91 12.64	6.85 12.70	5.64 12.70
1980 Average	34.76	30.11	w	31.77	37.15	29.80	35.68	25.92	30.59	33.56	33.99
1985 Average	27.39	25.71	-	25.63	28.96	24.72	28.36	24.43	25.50	26.86	26.53
1990 Average	21.51	20.48	22.34	19.64	23.33	21.82	22.65	20.31	20.55	21.23	20.98
1995 Average 1996 Average	17.66 21.86	16.65 19.94	17.45 22.02	16.19 19.64	18.25 21.95	16.84 20.49	17.91 20.88	14.81 18.59	16.78 20.45	16.61 20.14	16.95 20.47
1997 Average	20.24	17.63	19.71	17.30	20.64	17.52	20.64	16.35	17.44	17.73	18.45
1998 Average	13.37	11.62	13.26	11.04	14.14	11.16	13.55	10.16	11.18	11.46	12.22
1999 Average	18.37	17.54	18.09	16.12	17.63	17.48	18.26	15.58	17.37	16.94	17.51
2000 Average	29.57	26.69	29.68	26.03	30.04	26.58	29.26	26.05	26.77	27.29	27.80
2001 Average	25.13	20.72	25.88	19.37	26.55	20.98	25.32	19.81	20.73	21.52	22.17
2002 Average 2003 Average	25.43 30.14	22.98 26.76	25.28 30.55	22.09 25.48	26.45 31.07	24.77 27.50	26.35 30.62	21.93 25.70	24.13 27.54	23.83 27.70	23.97 27.68
2004 Average	39.62	34.51	39.03	32.25	40.95	37.11	39.28	33.79	36.53	36.84	35.29
2005 Average	54.31	44.73	53.42	43.47	57.55	50.31	55.28	47.87	49.68	51.36	47.31
2006 Average	64.85	53.90	62.13	53.76	68.26	59.19	67.44	57.37	58.92	61.21	57.14
2007 Average	71.27	60.38	70.91	62.31	78.01	70.78	72.47	66.13	69.83	71.14	63.96
2008 January	93.21	77.83	85.22	81.28	97.03	92.42	W	83.23	89.70	89.66	82.10
February	97.79	81.40	85.20	81.33	101.23	97.64	W	86.34	96.04	94.71	85.13
March April	106.19 117.34	93.34 103.08	102.88 105.95	88.49 95.27	109.73 117.83	108.26 118.54	W	93.01 100.13	105.39 115.56	103.78 112.11	94.65 103.30
May	127.06	111.83	118.43	104.42	130.89	126.38	128.95	111.77	124.49	122.98	114.83
June	133.68	119.41	127.35	117.29	142.66	125.38	W	122.29	125.28	128.10	122.57
July	128.58	122.83	126.22	124.28	137.22	116.22	W	124.91	116.43	124.20	124.20
August	110.00	110.63	113.17	109.61	123.02	104.42	104.13	111.78	103.92	109.56	109.74
September	94.05	96.38	97.72	93.59	98.82	77.92	88.13	95.67	78.65	89.55	94.43
October November	62.74 49.22	69.52 49.00	62.09 44.28	65.65 43.05	72.38 55.13	62.89 47.77	69.17 60.68	62.47 44.08	60.47 46.29	64.33 47.34	66.68 46.52
December	40.13	33.39	35.28	33.94	47.15	38.28	-	34.95	37.86	38.36	35.17
Average	98.18	90.00	93.43	85.97	104.83	94.75	96.95	90.76	93.59	95.49	90.59
2009 January	43.58	34.17	32.08	38.08	48.98	39.78	W	39.12	39.41	40.26	36.96
February	42.83	35.83	34.49	38.16	47.00	44.46	W	39.58	43.17	42.75	38.08
March	47.58	44.22 47.60	46.70	41.76	53.02	52.14	47.76	43.87	50.54 57.10	48.55 54.22	45.09
April May	53.45 56.44	54.42	46.43 54.90	47.26 56.22	59.03 63.48	57.32 62.40	52.41 60.43	48.40 56.78	62.11	60.06	48.78 56.79
June	68.46	63.97	65.65	64.39	69.29	66.27	68.54	64.52	66.28	66.63	65.19
July	67.21	62.18	63.24	60.99	71.46	66.14	W	62.11	66.20	66.27	63.23
August	72.52	64.23	66.71	67.71	73.94	69.37	73.66	67.23	69.23	70.00	66.96
September	72.63	66.59	66.27	65.00	71.98	72.77	W	65.85	72.05	70.02	66.84
October November	74.94 78.25	70.28 71.95	71.24 72.70	69.40 73.29	77.72 79.00	74.20 73.92	W	68.85 71.41	74.18 73.99	73.71 75.18	71.46 73.67
December	76.23 77.11	70.01	70.18	70.29	78.63	73.92	78.33	70.46	74.54	75.16	71.88
Average	61.32	57.60	58.50	57.35	68.01	62.14	63.87	57.78	62.15	61.90	58.58
2010 January	77.32	72.59	74.26	73.23	78.58	76.63	77.97	72.63	76.34	75.91	73.59
February	79.06	73.37	73.11	69.48	79.25	77.29	77.84	70.91	77.27	76.24	73.33
March	80.93	76.82	76.08	73.07	83.68	77.57	79.07	72.92	77.55	78.40	76.84
April	82.26	78.36	76.33	75.03	86.80	79.53	80.25	75.21	79.15	80.07	78.61
May June	74.80 76.54	69.16 69.14	66.52 69.64	68.71 68.02	76.90 78.14	77.52 76.01	W 77.67	68.53 68.30	76.20 75.14	73.95 74.55	70.20 70.92
July	77.20	70.25	71.61	69.31	81.07	75.46	76.60	69.59	74.75	74.33	70.92
August	78.40	70.10	71.49	69.95	79.15	76.06	79.52	70.14	75.81	75.42	71.81
September	80.49	68.66	70.85	70.47	81.58	77.15	W	68.88	76.64	76.39	71.89
October	85.33	R 69.23	76.72	74.73	R 86.01	R 81.81	W	74.29	R 81.24	R 80.52	R 74.15
November	<sup>R</sup> 86.98 W	<sup>R</sup> 75.43 80.27	<sup>R</sup> 80.24 82.76	<sup>R</sup> 77.55 82.40	<sup>R</sup> 89.15 94.54	<sup>R</sup> 83.60 87.80	<sup>R</sup> 87.10 W	<sup>R</sup> 77.53 80.92	<sup>R</sup> 83.07 87.31	<sup>R</sup> 84.01 86.92	<sup>R</sup> 78.94 83.35
December Average	80.17	72.64	82.76 <b>74.25</b>	82.40 <b>72.80</b>	94.54 <b>82.49</b>	87.80 <b>78.49</b>	79.97	80.92 <b>72.39</b>	77.89	77.75	74.49
Average	OU. 17	12.04	74.23	12.00	02.43	10.43	13.31	12.33	11.09	11.15	14.43

<sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

Costs," at end of section. • Values for the current two months are preliminary. • Prices through 1980 reflect the period of reporting; prices since then reflect the period of loading. • Annual averages are averages of the monthly prices, including prices not published, weighted by volume. • Cargoes that are purchased on a "netback" basis, or under similar contractual arrangements whereby the actual purchase price is not established at the time the crude oil is acquired for importation into the United States are not included in the published data until the actual the actual prices. into the United States, are not included in the published data until the actual prices have been determined and reported. • U.S. geographic coverage is the 50 States

and the District of Columbia.

Web Page: See http://www.eia.gov/mer/prices.html for all available data

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1973.
Sources: • October 1973-September 1977: Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report." • October 1977-December 1977: U.S. Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report." • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 22.
• 2010: EIA, Petroleum Marketing Monthly, March 2011, Table 22.

B Bahrain, Iran, Iraq, Kuwait, Qatar, Saudi Arabia, United Arab Emirates, and the Neutral Zone (between Kuwait and Saudi Arabia).

the Neutral Zone (between Kuwait and Saudi Arabia).

<sup>c</sup> See "Organization of the Petroleum Exporting Countries (OPEC)" in Glossary. On this table, "Total OPEC" for all years includes Algeria, Iran, Iraq, Kuwait, Libya, Nigeria, Qatar, Saudi Arabia, United Arab Emirates, and Venezuela; for 1973-2008, also includes Indonesia; for 1973-1992 and again beginning in 2008, also includes Ecuador legioned OPEC in November 2007, on this table Ecuador is included in "Total Non-OPEC" for 2007); for 1974-1995, also includes Gabon (although Gabon was a member of OPEC for only 1975-1994); and beginning in 2007, also includes Angola. Data for all countries not included in "Total OPEC" are included in "Total Non-OPEC."

<sup>d</sup> Based on October, November, and December data only.

R=Revised. — =No data reported. W=Value withheld to avoid disclosure of individual company data.

individual company data.

Notes: • See "Landed Costs" in Glossary, and Note 4, "Crude Oil Landed

Table 9.4 Motor Gasoline Retail Prices, U.S. City Average

	Leaded Regular	Unleaded Regular	Unleaded Premium <sup>b</sup>	All Types <sup>c</sup>
70 4	0.388	NA NA	NA NA	NA
73 Average				
75 Average	0.567	NA 1 045	NA NA	NA 1 001
80 Average	1.191	1.245	NA	1.221
85 Average	1.115	1.202	1.340	1.196
90 Average	1.149	1.164	1.349	1.217
5 Average	NA	1.147	1.336	1.205
96 Average	NA	1.231	1.413	1.288
7 Average	NA	1.234	1.416	1.291
98 Average	NA	1.059	1.250	1.115
9 Average	NA	1.165	1.357	1.221
0 Average	NA	1.510	1.693	1.563
01 Average	NA.	1.461	1.657	1.531
	NA NA	1.358	1.556	1.441
02 Average				
3 Average	NA	1.591	1.777	1.638
Average	NA	1.880	2.068	1.923
5 Average	NA	2.295	2.491	2.338
06 Average	NA	2.589	2.805	2.635
07 Average	NA	2.801	3.033	2.849
<b>08</b> January	NA	3.047	3.291	3.096
February	NA	3.033	3.272	3.083
March	NA	3.258	3.502	3.307
April	NA	3.441	3.690	3.491
May	NA	3.764	4.003	3.813
June	NA	4.065	4.319	4.115
July	NA	4.090	4.350	4.142
August	NA	3.786	4.045	3.838
September	NA	3.698	3.940	3.749
October	NA	3.173	3.432	3.225
November	NA	2.151	2.433	2.208
December Average	NA <b>NA</b>	1.689 <b>3.266</b>	1.951 <b>3.519</b>	1.742 <b>3.317</b>
<b>09</b> January	NA	1.787	2.036	1.838
February	NA	1.928	2.182	1.979
March	NA	1.949	2.197	2.000
April	NA	2.056	2.309	2.107
May	NA	2.265	2.511	2.314
June	NA	2.631	2.883	2.681
July	NA	2.543	2.806	2.594
	NA NA	2.627	2.887	2.677
August				
September	NA	2.574	2.845	2.626
October	NA	2.561	2.826	2.613
November	NA	2.660	2.917	2.709
December	NA	2.621	2.882	2.671
Average	NA	2.350	2.607	2.401
<b>10</b> January	NA	2.731	2.987	2,779
February	NA	2.659	2.922	2.709
	NA NA	2.780	3.035	2.709
March				
April	NA	2.858	3.113	2.906
May	NA	2.869	3.124	2.915
June	NA	2.736	3.000	2.783
July	NA	2.736	2.997	2.783
August	NA	2.745	3.015	2.795
September	NA	2.704	2.968	2.754
October	NA	2.795	3.055	2.843
November	NA	2.852	3.109	2.899
	NA NA	2.985	3.234	3.031
December				
Average	NA	2.788	3.047	2.836
1 January	NA	3.091	3.345	3.139

<sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

Na=Not available.

Notes: • See Note 5, "Motor Gasoline Prices," at end of section. • In September 1981, the Bureau of Labor Statistics changed the weights used in the calculation of average motor gasoline prices. From September 1981 forward, gasohol is included in the average for all types, and unleaded premium is weighted more heavily. • Geographic coverage for 1973-1977 is 56 urban areas.

Geographic coverage for 1978 forward is 85 urban areas.

Web Page: See http://www.eia.gov/mer/prices.html for all available data

beginning in 1973.

Sources: • Monthly Data: U.S. Department of Labor, Bureau of Labor Statistics, Consumer Prices: Energy. • Annual Data: 1973—Platt's Oil Price Handbook and Oilmanac, 1974, 51st Edition. 1974 forward—calculated by the U.S. Energy Information Administration as the simple averages of monthly data.

b The 1981 average (available in Web file) is based on September through December data only.

Also includes types of motor gasoline not shown separately.

Table 9.5 Refiner Prices of Residual Fuel Oil

	Sulfur Co	al Fuel Oil Intent Less al to 1 Percent	Sulfur	al Fuel Oil Content an 1 Percent	Ave	Average		
	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users	Sales for Resale	Sales to End Users		
978 Average	0.293	0.314	0.245	0.275	0.263	0.298		
980 Average	0.608	0.675	0.479	0.523	0.528	0.607		
985 Average	0.610	0.644	0.560	0.582	0.577	0.610		
990 Average	0.472	0.505	0.372	0.400	0.413	0.444		
95 Average	0.383	0.436	0.338	0.377	0.363	0.392		
996 Average	0.456	0.526	0.389	0.433	0.420	0.455		
	0.415	0.488	0.366	0.403	0.387			
97 Average						0.423		
98 Average	0.299	0.354	0.269	0.287	0.280	0.305		
999 Average	0.382	0.405	0.329	0.362	0.354	0.374		
00 Average	0.627	0.708	0.512	0.566	0.566	0.602		
01 Average	0.523	0.642	0.428	0.492	0.476	0.531		
02 Average	0.546	0.640	0.508	0.544	0.530	0.569		
03 Average	0.728	0.804	0.588	0.651	0.661	0.698		
04 Average	0.764	0.835	0.601	0.692	0.681	0.739		
05 Average	1.115	1.168	0.842	0.974	0.971	1.048		
06 Average	1.202	1.342	1.085	1.173	1.136	1.218		
07 Average	1.406	1.436	1.314	1.350	1.350	1.374		
07 Average	1.400	1.430	1.314	1.330	1.330	1.374		
<b>08</b> January	1.997	2.039	1.662	1.783	1.764	1.859		
February	1.870	2.004	1.625	1.720	1.714	1.802		
March	1.956	2.048	1.717	1.881	1.769	1.934		
April	2.139	2.221	1.822	1.904	1.880	1.983		
May	2.322	2.349	1.989	2.069	2.042	2.132		
June	2.578	2.658	2.181	2.333	2.274	2.434		
July	2.833	2.945	2.542	2.657	2.636	2.724		
August	2.546	3.005	2.445	2.554	2.486	2.694		
	2.175	2.666	2.180	2.300		2.412		
September					2.179			
October	1.574	2.166	1.603	1.759	1.592	1.859		
November	1.036	1.654	0.971	1.055	1.004	1.225		
December	1.010	1.211	0.784	0.877	0.876	1.021		
Average	1.918	2.144	1.843	1.889	1.866	1.964		
<b>09</b> January	1.035	1.164	0.861	0.953	0.926	1.049		
February	1.011	1.200	0.918	0.974	0.954	1.068		
March	1.019	1.183	0.917	0.952	0.952	1.030		
	1.077	1.174	0.992	1.027	1.017	1.066		
April								
May	1.205	1.213	1.191	1.245	1.195	1.234		
June	1.401	1.440	1.373	1.451	1.381	1.447		
July	1.417	1.488	1.400	1.369	1.405	1.404		
August	1.584	1.641	1.567	1.488	1.572	1.536		
September	1.531	1.689	1.556	1.491	1.549	1.540		
October	1.619	1.717	1.549	1.501	1.560	1.552		
November	1.743	1.739	1.700	1.602	1.711	1.642		
December	1.723	1.813	1.673	1.614	1.685	1.674		
Average	1.337	1.413	1.344	1.306	1.342	1.341		
<b>10</b> January	1.767	1.852	1.705	1.660	1.721	1.725		
	1.725	1.862	1.650	1.574	1.666	1.681		
February								
March	1.739	1.862	1.700	1.609	1.711	1.692		
April	1.827	1.887	1.725	1.655	1.748	1.718		
May	1.675	1.898	1.675	1.601	1.675	1.686		
June	1.629	1.874	1.604	1.555	1.612	1.636		
July	1.686	1.858	1.604	1.536	1.629	1.639		
August	1.705	1.895	1.625	1.571	1.642	1.676		
September	1.716	1.883	1.612	1.558	1.632	1.645		
October	1.793	1.913	1.688	1.637	1.712	1.721		
November	1.865	2.025	R 1.741	1.701	R 1.768	1.804		
			1./41					
December	2.036	2.215	1.814	1.784	1.865	1.931		
Average	1.756	1.920	1.679	1.619	1.697	1.713		

<sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

R=Revised.

Notes: • Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are those made directly to ultimate consumers, including bulk consumers (such as agriculture, industry, and electric utilities) and commercial consumers. • Values for the current month are preliminary. • Prices prior to 1983 are U.S. Energy Information Administration (EIA) estimates. See Note

<sup>6, &</sup>quot;Historical Petroleum Prices," at end of section. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/emeu/mer/prices.html for all available data beginning in 1978.

Sources: • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 16.
• 2010: EIA, Petroleum Marketing Monthly, March 2011, Table 16.

Table 9.6 Refiner Prices of Petroleum Products for Resale

	Finished Motor Gasoline <sup>b</sup>	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consumer Grade)
	Gasonne	Gasonne	Jet ruei	Kerosene	Oii	ruei	Grade)
978 Average	0.434	0.537	0.386	0.404	0.369	0.365	0.237
980 Average	0.941	1.128	0.868	0.864	0.803	0.801	0.415
985 Average	0.835	1.130	0.794	0.874	0.776	0.772	0.398
990 Average	0.786	1.063	0.773	0.839	0.697	0.694	0.386
	0.626	0.975	0.539	0.580	0.511	0.538	0.344
995 Average							
996 Average	0.713	1.055	0.646	0.714	0.639	0.659	0.461
997 Average	0.700	1.065	0.613	0.653	0.590	0.606	0.416
998 Average	0.526	0.912	0.450	0.465	0.422	0.444	0.288
999 Average	0.645	1.007	0.533	0.550	0.493	0.546	0.342
000 Average	0.963	1.330	0.880	0.969	0.886	0.898	0.595
001 Average	0.886	1.256	0.763	0.821	0.756	0.784	0.540
002 Average	0.828	1.146	0.716	0.752	0.694	0.724	0.431
003 Average	1.002	1.288	0.871	0.955	0.881	0.883	0.607
004 Average	1.288	1.627	1.208	1.271	1.125	1.187	0.751
005 Average	1.670	2.076	1.723	1.757	1.623	1.737	0.933
006 Average	1.969	2.490	1.961	2.007	1.834	2.012	1.031
007 Average	2.182	2.758	2.171	2.249	2.072	2.203	1.194
_							
008 January	2.395	2.969	2.665	2.832	2.564	2.580	1.519
February	2.436	3.007	2.674	2.842	2.607	2.738	1.469
March	2.640	3.263	3.106	3.281	2.977	3.158	1.495
April	2.861	3.468	3.315	3.543	3.195	3.356	1.571
May	3.172	3.751	3.642	3.767	3.536	3.712	1.675
June	3.416	4.018	3.912	3.973	3.761	3.859	1.761
July	3.347	3.946	3.978	3.980	3.802	3.876	1.833
August	3.078	3.737	3.393	3.456	3.287	3.338	1.667
September	3.000	3.705	3.278	3.365	3.003	3.160	1.565
October	2.149	2.790	2.569	2.681	2.400	2.514	1.242
November	1.393	2.140	1.974	2.288	1.947	1.955	1.005
December Average	1.061 <b>2.586</b>	1.799 <b>3.342</b>	1.470 <b>3.020</b>	1.715 <b>2.851</b>	1.579 <b>2.745</b>	1.469 <b>2.994</b>	0.916 <b>1.437</b>
Average	2.300	3.342	3.020	2.031	2.743	2.334	1.437
009 January	1.246	1.851	1.472	1.810	1.548	1.480	0.974
February	1.333	2.040	1.352	1.607	1.427	1.326	0.890
March	1.397	2.031	1.266	1.456	1.358	1.315	0.805
April	1.482	2.225	1.425	1.480	1.397	1.456	0.719
May	1.763	2.478	1.460	1.540	1.468	1.531	0.728
June	2.022	2.743	1.780	1.849	1.744	1.828	0.838
July	1.867	2.548	1.759	1.773	1.658	1.745	0.760
August	2.026	2.759	1.894	1.951	1.804	1.937	0.837
September	1.915	2.592	1.822	1.857	1.774	1.848	0.923
October	1.975	2.611	1.917	2.053	1.918	1.978	1.004
November	2.039	2.701	2.060	2.053	2.004	2.037	1.088
December	1.999	2.655	2.012	2.148	1.989	1.997	1.178
Average	1.767	2.480	1.719	1.844	1.657	1.713	0.921
10 January	2.097	2.759	2.121	2.282	2.075	2.078	1.332
February	2.033	2.662	1.999	2.216	1.986	2.025	1.324
March	2.197	2.906	2.129	2.219	2.100	2.163	1.179
April	2.265	2.999	2.247	2.281	2.214	2.312	1.144
May	2.152	2.945	2.186	2.110	2.129	2.177	1.098
June	2.113	2.835	2.094	2.103	2.037	2.177	1.049
	2.113			2.103		2.098	
July		2.891	2.100		2.001		1.012
August	2.095	2.842	2.138	2.125	2.041	2.161	1.084
September	2.088	2.805	2.131	2.163	2.093	2.190	1.151
October	2.198	2.890	2.263	2.384	2.221	2.325	1.253
November	R 2.243	2.868	R 2.342	<sup>R</sup> NA	2.308	2.392	1.277
December	2.383	3.024	2.459	2.766	2.435	2.486	1.322
Average	2.165	2.874	2.185	2.303	2.147	2.214	1.212

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 b See Note 5, "Motor Gasoline Prices," at end of section.
 R=Revised. NA=Not available.

Notes: • Sales for resale are those made to purchasers other than ultimate consumers. Sales to end users are shown in Table 9.7; they are sales made directly to ultimate consumers, including bulk consumers (such as agriculture, industry, and electric utilities) and residential and commercial consumers. • Values for the current month are preliminary. • Prices prior to 1983 are U.S. Energy

Information Administration (EIA) estimates. See Note 6, "Historical Petroleum Prices," at end of section. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/mer/prices.html for all available data

beginning in 1978.
Sources: • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 4.
• 2010: EIA, Petroleum Marketing Monthly, March 2011, Table 4.

Table 9.7 Refiner Prices of Petroleum Products to End Users

	Finished Motor Gasoline <sup>b</sup>	Finished Aviation Gasoline	Kerosene- Type Jet Fuel	Kerosene	No. 2 Fuel Oil	No. 2 Diesel Fuel	Propane (Consume Grade)
	Gasonne	Gasonne	Jet i dei	Refuserie	Oil	i dei	Grade)
978 Average	0.484	0.516	0.387	0.421	0.400	0.377	0.335
980 Average	1.035	1.084	0.868	0.902	0.788	0.818	0.482
985 Average	0.912	1.201	0.796	1.030	0.849	0.789	0.717
990 Average	0.883	1.120	0.766	0.923	0.734	0.725	0.745
	0.765	1.005	0.540	0.589	0.562	0.560	0.492
995 Average							
96 Average	0.847	1.116	0.651	0.740	0.673	0.681	0.605
97 Average	0.839	1.128	0.613	0.745	0.636	0.642	0.552
98 Average	0.673	0.975	0.452	0.501	0.482	0.494	0.405
99 Average	0.781	1.059	0.543	0.605	0.558	0.584	0.458
00 Average	1.106	1.306	0.899	1.123	0.927	0.935	0.603
01 Average	1.032	1.323	0.775	1.045	0.829	0.842	0.506
02 Average	0.947	1.288	0.721	0.990	0.737	0.762	0.419
03 Average	1.156	1.493	0.872	1.224	0.933	0.944	0.577
04 Average	1.435	1.819	1.207	1.160	1.173	1.243	0.839
05 Average	1.829	2,231	1.735	1.957	1.705	1.786	1.089
06 Average	2.128	2.682	1.998	2.244	1.982	2.096	1.358
07 Average	2.345	2.849	2.165	2.263	2.241	2.267	1.489
or Avorage	2.0-10	2.040	2.100	2.200	2,241	2.207	1.400
<b>08</b> January	2.571	2.987	2.685	3.381	2.790	2.692	2.206
February	2.566	2.954	2.693	3.404	2.888	2.805	NA
March	2.783	3.296	3.120	3.592	3.232	3.252	1.865
April	2.984	3.358	3.334	3.774	3.405	3.451	NA
May	3.316	3.615	3.661	3.950	3.753	3.808	1.853
	3.580	3.965	3.933	4.159	3.914	4.004	1.928
June	3.568	3.929	4.008		3.939	4.004	2.055
July				4.393			
August	3.279	3.792	3.425	4.055	3.399	3.576	1.906
September	3.207	3.837	3.266	4.013	3.275	3.320	2.015
October	2.537	2.975	2.603	2.993	2.690	2.781	1.763
November	1.617	2.230	1.988	3.085	2.293	2.139	1.652
December	1.219	1.814	1.518	2.823	1.926	1.690	1.664
Average	2.775	3.273	3.052	3.283	2.986	3.150	1.892
<b>09</b> January	1.358	1.857	1.483	2.626	2.026	1.630	1.861
February	1.468	1.974	1.360	2.627	1.879	1.495	1.505
March	1.503	1.977	1.281	2.565	1.772	1.450	1.166
April	1.601	2.150	1.458	2.540	1.765	1.589	1.065
•	1.856	2.423	1.486	2.497	1.697	1.640	0.889
May						1.945	
June	2.187	2.707	1.818	2.490	1.939		1.008
July	2.067	2.607	1.774	2.462	1.871	1.897	0.891
August	2.157	2.764	1.922	2.545	2.041	2.032	1.029
September	2.086	2.684	1.834	NA	1.972	1.980	1.075
October	2.104	2.693	1.930	2.738	2.163	2.082	1.229
November	2.173	2.845	2.064	2.875	2.227	2.155	1.323
December	2.144	2.799	2.016	2.894	2.197	2.117	1.517
Average	1.888	2.442	1.704	2.675	1.962	1.834	1.220
10 January	2.240	2.914	2.129	2.986	2.369	2.192	1.913
February	2.173	2.855	2.018	2.974	2.310	2.144	2.009
March	2.301	3.103	2.144	2.978	2.425	2.265	NA
						2.265	
April	2.370	3.201	2.272	3.040	2.527		1.326
May	2.353	3.129	2.199	2.938	2.487	2.343	1.264
June	2.251	2.981	2.105	2.965	2.393	2.284	1.204
July	2.247	3.028	2.103	NA	2.246	2.212	1.162
August	2.250	2.967	2.158	2.772	2.379	2.260	1.211
September	2.219	2.893	2.148	2.898	2.346	2.269	1.283
October	2.319	3.000	2.298	3.058	2.580	2.389	1.425
November	2.378	3.095	2.374	3.130	2.641	R 2.457	NA
December	2.514	3.218	2.484	3.250	2.750	2.554	1.863

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 b See Note 5, "Motor Gasoline Prices," at end of section.
 R=Revised. NA=Not available.

Notes: • Sales to end users are those made directly to ultimate consumers, including bulk consumers (such as agriculture, industry, and electric utilities) and residential and commercial consumers. Sales for resale are shown in Table 9.6; they are sales made to purchasers other than ultimate consumers. • Values for the current month are preliminary. • Prices prior to 1983 are U.S. Energy Information Administration (EIA) estimates. See Note 6, "Historical Petroleum Prices," at end of section. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/mer/prices.html for all available data

beginning in 1978.
Sources: • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 2.
• 2010: EIA, Petroleum Marketing Monthly, March 2011, Table 2.

Table 9.8a No. 2 Distillate Prices to Residences: Northeastern States

	Maine	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut	New York	New Jersey	Pennsylvania
1978 Average	0.486	0.503	0.508	0.488	0.507	0.501	0.501	0.496	0.488
1980 Average	0.963	1.004	1.015	0.978	1.011	0.983	0.982	0.979	0.964
1985 Average	0.997	1.024	1.077	1.070	1.067	1.080	1.113	1.059	1.023
1990 Average	0.989	1.028	1.070	1.084	1.086	1.098	1.125	1.087	1.026
1995 Average	0.787	0.779	0.853	0.844	0.874	0.864	0.955	0.888	0.826
1996 Average	0.972	0.940	0.969	0.976	0.986	0.986	1.063	1.024	0.953
1997 Average	0.942	0.942	0.987	0.960	0.989	0.963	1.065	1.033	0.950
1998 Average	0.788	0.788	0.873	0.818	0.868	0.831	0.948	0.892	0.814
1999 Average	0.813	0.770	0.854	0.836	0.858	0.852	0.969	0.913	0.815
2000 Average	1.297	1.281	1.255	1.273	1.259	1.291	1.442	1.404	1.224
2001 Average	1.217	1.256	1.261	1.221	1.236	1.239	1.363	1.314	1.159
2002 Average	1.129	1.119	1.172	1.141	1.124	1.118	1.218	1.220	1.064
2003 Average	1.314	1.312	1.309	1.386	1.344	1.355	1.436	1.489	1.304
2004 Average	1.511	1.497	1.505	1.559	1.511	1.518	1.627	1.662	1.489
2005 Average	1.986	1.972	1.987	2.064	2.000	2.012	2.105	2.166	1.974
2006 Average	2.294	2.283	2.408	2.355	2.360	2.357	2.458	2.467	2.286
2007 Average	2.540	2.535	2.679	2.576	2.602	2.615	2.674	2.664	2.508
2008 January	3.046	3.051	3.095	3.136	3.173	3.091	3.218	3.325	3.057
February	3.050	3.050	3.105	3.193	3.202	3.123	3.258	3.351	3.097
March	3.309	3.311	3.371	3.525	3.495	3.362	3.521	3.690	3.403
April	3.490	3.474	3.575	3.701	3.662	3.494	3.649	3.855	3.553
May	3.763	3.843	3.913	3.977	3.927	3.806	3.934	4.135	3.851
June	4.197	4.257	4.252	4.293	4.176	4.113	4.164	4.472	4.164
July	4.290	4.427	4.484	4.359	4.287	4.194	4.289	4.554	4.326
August	3.957	4.048	4.176	3.892	3.842	NA	3.889	4.023	NA
September	3.757	3.768	3.939	3.628	3.575	3.681	3.718	3.761	3.573
October	3.228	3.318	3.502	3.067	3.000	3.199	3.295	3.198	3.103
November	2.795	2.857	3.137	2.646	2.735	2.886	2.962	2.727	2.757
December	2.513	2.559	2.802	2.339	2.408	2.613	2.589	2.381	2.449
Average	3.199	3.207	3.323	3.197	3.210	3.195	3.293	3.267	3.157
2009 January	2.506	2.537	2.774	2.356	2.346	2.576	2.543	2.389	2.427
February	2.404	2.426	2.693	2.226	2.209	2.429	2.447	2.288	2.268
March	2.237	2.283	2.545	2.166	2.127	2.362	2.334	2.166	2.202
April	2.250	2.246	2.437	2.192	2.143	2.314	2.338	2.187	2.177
May	2.175	2.151	2.370	2.142	2.169	2.225	2.300	2.187	2.190
June	2.295	2.201	2.376	2.371	2.385	2.413	2.428	2.381	2.211
July	2.268	2.077	2.324	2.312	2.285	2.354	2.291	2.322	2.137
August	2.350	2.243	2.378	2.432	2.454	2.490	2.523	2.454	2.257
September	2.333	2.272	2.403	2.386	2.357	2.349	2.455	2.437	2.196
October	2.391	2.373	2.484	2.470	2.537	2.516	2.574	2.541	2.315
November	2.461	2.484	2.604	2.619	2.685	2.645	2.747	2.710	2.520
December	2.486	2.523	2.640	2.634	2.718	2.665	2.733	2.731	2.536
Average	2.382	2.377	2.593	2.358	2.376	2.487	2.504	2.404	2.330
2010 January	2.583	2.611	2.753	2.762	2.856	2.764	2.893	2.928	2.692
February	2.536	2.600	2.705	2.729	2.777	2.730	2.845	2.871	2.697
March	2.560	2.632	2.747	2.795	2.800	2.758	2.801	2.929	2.755
April	2.565	2.651	2.771	2.868	2.959	2.815	2.845	2.946	2.752
May	2.511	2.636	2.710	2.811	2.921	2.736	2.781	2.873	2.680
June	2.479	2.574	2.649	2.716	2.829	2.705	2.691	2.747	2.561
July	2.478	2.532	2.614	2.656	2.728	2.653	2.651	2.715	2.519
August	2.469	2.513	2.619	2.651	2.735	2.634	2.668	2.701	2.543
September	2.539	2.543	2.657	2.686	2.745	2.647	2.721	2.754	2.583
October	2.677	2.642	2.784	2.860	2.942	2.822	2.848	2.912	_ 2.759
November	<sup>R</sup> 2.774	R 2.772	R 2.924	2.969	3.044	R 2.946	2.969	R 3.077	R 2.892
December	2.909	2.899	3.035	3.122	3.202	3.094	3.141	3.270	3.050
Average	2.638	2.678	2.795	2.849	2.925	2.831	2.892	2.970	2.777

<sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

Petroleum Prices," at end of section.

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1978.

R=Revised. NA=Not available.

Notes: • States are grouped in Tables 9.8a–9.8c by geographic region of the country. • Values for the current month are preliminary. • Prices prior to 1983 are U.S. Energy Information Administration (EIA) estimates. See Note 6, "Historical

Sources: • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 15. • 2010: EIA, Petroleum Marketing Monthly, March 2011, Table 15.

Table 9.8b No. 2 Distillate Prices to Residences: Selected South Atlantic and Midwestern States (Dollars<sup>a</sup> per Gallon, Excluding Taxes)

		District									
		of			West						
	Delaware	Columbia	Maryland	Virginia	Virginia	Ohio	Michigan	Indiana	Illinois	Wisconsin	Minnesota
1978 Average	0.478	0.507	0.492	0.491	0.462	0.474	0.479	0.485	0.465	0.447	0.478
1980 Average	0.954	1.026	0.979	0.985	0.922	0.919	0.978	0.996	0.958	0.915	0.999
1985 Average	1.046	1.143	1.088	1.063	0.980	0.997	1.021	0.991	0.975	0.983	1.019
1990 Average	1.058	1.078	1.119	1.106	0.991	0.981	1.009	0.993	0.961	0.942	1.014
1995 Average	0.870	1.010	0.936	0.844	0.815	0.808	0.860	0.816	0.785	0.812	0.801
1996 Average	0.984	1.178	1.063	0.952	0.960	0.921	0.977	0.912	0.893	0.899	0.909
1997 Average	0.984	1.174	1.057	0.948	0.962	0.913	0.942	0.865	0.870	0.933	0.899
1998 Average	0.858	1.022	0.902	0.856	0.818	0.767	0.804	0.748	0.735	0.801	0.738
1999 Average	0.884	1.011	0.907	0.870	0.789	0.820	0.883	0.793	0.716	0.847	0.774
2000 Average	1.270	W	1.351	1.269	1.251	1.220	NA	1.207	1.095	1.171	1.156
2001 Average	1.234	1.431	1.342	1.202	1.139	1.160	NA	1.133	1.121	1.180	1.122
2002 Average	1.164	W	1.201	1.057	1.054	1.058	1.109	1.025	0.975	1.073	1.051
2003 Average	1.433	W	1.455	1.311	1.304	1.284	1.321	1.202	1.198	1.269	1.218
2004 Average	1.570	W	1.632	1.462	1.493	1.475	1.539	1.537	1.405	1.465	1.433
2005 Average	2.075	W	2.127	2.044	2.043	2.009	2.053	2.017	2.021	1.993	1.987
2006 Average	2.381	W	2.398	2.268	2.261	2.244	2.329	2.317	2.312	2.297	2.268
2007 Average	2.584	w	2.668	2.407	2.478	2.494	2.588	2.557	2.528	2.571	2.587
2008 January	3.228	W	3.264	3.064	3.115	3.046	3.046	3.063	3.005	3.039	2.971
February	3.260	W	3.311	3.148	3.163	3.184	3.169	3.123	3.100	3.114	3.111
March	3.548	W	3.545	3.406	3.479	3.548	3.591	3.453	3.574	3.512	3.528
April	3.626	W	3.672	3.528	3.639	3.726	3.702	3.643	3.685	3.657	3.713
May	3.903	w	4.029	3.848	3.916	4.076	4.000	4.091	4.050	3.956	3.997
June	4.231	W	4.246	4.126	4.252	4.175	4.214	4.274	NA	NA	4.171
July	4.345	W	4.414	4.123	4.306	4.173	4.178	4.264	4.011	3.993	4.163
August	3.898	W	4.087	3.764	3.863	3.794	3.738	3.797	NA	3.666	3.794
September	3.624	W	3.828	3.558	3.566	3.670	3.652	3.688	3.600	3.601	3.658
October	3.148	W	3.297	3.158	3.162	3.019	3.079	3.098	3.039	3.086	3.098
November	2.677	W	2.894	2.668	2.688	2.509	2.485	2.526	2.514	2.520	2.582
December	2.441	W	2.550	2.350	2.333	2.081	2.079	2.118	2.129	2.111	2.072
Average	3.187	w	3.273	3.124	3.221	3.147	3.067	3.105	3.152	3.088	3.065
<b>2009</b> January	2.428	W	2.470	2.225	2.329	2.041	1.991	2.062	2.069	2.004	1.974
February	2.310	w	2.407	2.145	2.188	1.888	1.866	1.912	1.869	1.854	1.813
March	2.253	W	2.275	1.999	2.042	1.826	1.806	1.822	1.836	1.781	1.735
April	2.267	W	2.263	NA	2.035	1.917	1.810	1.922	1.983	1.870	1.890
	2.253	W	2.224	1.824	2.008	1.941	1.807	1.972	NA	1.975	1.872
May	2.233	W	2.320	2.037	2.119	2.180	2.095	2.176	2.060	2.200	2.156
June		W									
July	2.253 2.340	W	2.307 2.397	2.055 2.140	2.122 2.217	2.103 2.279	1.964 2.153	2.181 2.321	NA 2.147	2.166 2.284	2.092 2.297
August	2.340	W	2.397	2.140	2.217	2.279	2.153	2.321	2.147 NA	2.262	2.232
September October	2.505	W	2.561	2.322	2.233	2.364	2.179	2.316	2.386	2.331	2.232
		W									
November	2.683	W	2.707	2.408	2.504	2.479	2.485	2.520	2.483	2.421	2.388
December Average	2.724 <b>2.421</b>	W	2.763 <b>2.473</b>	2.495 <b>2.193</b>	2.496 <b>2.265</b>	2.493 <b>2.130</b>	2.447 <b>2.096</b>	2.507 <b>2.189</b>	2.427 <b>2.155</b>	2.395 <b>2.105</b>	2.394 <b>2.124</b>
2010 January	2.878	W	2.861	2.594	2.681	2.572	2.526	2.565	2.526	2.466	2.505
	2.857	W	2.833	2.594	2.714	2.572	2.526	2.505	2.526		2.505 W
February	2.857	W	2.833 2.894	2.587	2.714	2.533 2.585	2.501	2.510	2.516	2.421 2.537	2.580
March											
April	NA 2.052	W W	2.858	NA 2.425	2.676	2.566	2.731	2.679	2.777	2.640	2.668
May	2.853	W	2.808	2.435	2.583	2.574	2.669	NA 2.482	2.783	2.567	2.581
June	2.695		2.705	2.356	2.501	2.436	2.505	2.482	NA 2.502	2.478	2.557
July	2.655	W	2.636	2.345	2.499	2.436	2.481	2.510	2.582	2.508	2.466
August	2.617	W	2.669	2.351	2.547	2.511	2.508	2.550	W	2.514	2.559
September	2.678	W	2.692	2.397	2.577	2.554	2.596	2.607	2.732	2.562	2.596
October	2.847	W	2.822	2.567	2.720	2.695	2.734	2.701	NA Pagara	2.702	2.719
November	NA	W	R 2.985	R 2.754	R 2.834	R 2.802	R 2.830	2.864	R 2.915	R 2.788	R 2.866
December	3.224	W	3.188	2.903	3.023	2.924	2.935	2.975	3.030	2.894	2.961
Average	2.951	W	2.923	2.615	2.724	2.653	2.658	2.668	2.749	2.610	2.470

Petroleum Prices," at end of section.

 $<sup>{}^</sup>a \ \, \text{Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.} \\ R=Revised. \quad NA=Not \ \, \text{available.} \quad W=Value \ \, \text{withheld to avoid disclosure of }$ R=Revised. NA=Not available. individual company data.

Notes: • States are grouped in Tables 9.8a–9.8c by geographic region of the country. • Values for the current month are preliminary. • Prices prior to 1983 are U.S. Energy Information Administration (EIA) estimates. See Note 6, "Historical

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1978.

Sources: • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 15.
• 2010: EIA, Petroleum Marketing Monthly, March 2011, Table 15.

Table 9.8c No. 2 Distillate Prices to Residences: Selected Western States and U.S. Average (Dollars<sup>a</sup> per Gallon, Excluding Taxes)

1978 Average	Alaska	U.S. Average
980 Average		
985 Average 0.972 1.011 0.971 990 Average 0.974 1.029 0.970 995 Average 0.933 0.962 0.894 996 Average 0.933 1.080 0.989 997 Average 0.933 1.139 1.031 998 Average 0.784 0.978 0.881 999 Average 0.782 1.065 0.938 999 Average 0.782 1.065 0.938 999 Average 1.170 1.445 1.388 991 Average 1.188 1.336 1.211 902 Average 1.188 1.487 1.303 904 Average 1.188 1.487 1.303 905 Average 1.188 1.487 1.594 905 Average 2.123 2.385 2.146 906 Average 2.123 2.385 2.146 906 Average 2.2991 2.681 2.411 907 Average 2.598 2.999 2.500 908 January 2.960 3.291 2.993 February 3.057 3.398 3.115 March 3.487 3.823 3.495 April 3.755 4.043 3.740 May 3.998 4.320 3.991 June 4.178 4.545 4.237 July 4.216 4.525 4.293 August 3.844 4.124 3.836 September 3.582 3.824 3.552 October 3.127 3.279 3.007 November 1.878 2.480 2.841 1.992 Average 3.078 3.491 3.690 909 January 1.879 2.388 1.939 February 3.078 3.491 3.690 909 January 3.998 4.320 3.991 June 4.178 4.545 4.237 July 4.216 4.525 4.293 August 3.844 4.124 3.836 September 3.582 3.824 3.552 October 3.127 3.279 3.007 November 2.450 2.841 2.402 December 1.878 2.284 1.902 Average 3.078 3.401 3.660 909 January 1.879 2.388 1.939 February 1.878 2.473 2.050 June 2.148 2.544 2.278 July 2.153 2.275 October 2.233 2.737 2.269 November 2.2459 2.941 2.551 November 2.2459 2.947 2.551 November 2.2459 2.947 2.551 November 2.2459 2.947 2.553 November 2.2459 2.947 2.553 November 2.2459 2.947 2.553 November 2.2459 2.947 2.553 November 2.253 3.174 2.871 November 2.259 2.951 November 2.2591 Pebruary 2.992 2.991 Pebruary 2.992 2.991 Pebruary 2.992 2.991 Pebruary 2.992 2.991 Pebruary 2.993 2.991 Pebruary 2.9	0.532	0.490
999 Average	0.978	0.974
1990 Average	1.083	1.053
995 Average         0.839         0.962         0.894           996 Average         0.933         1.080         0.989           997 Average         0.953         1.139         1.031           998 Average         0.762         1.065         0.338           998 Average         0.762         1.065         0.338           900 Average         1.170         1.445         1.368           901 Average         1.038         1.336         1.211           902 Average         0.919         1.204         1.060           903 Average         1.188         1.487         1.303           904 Average         1.495         1.749         1.594           905 Average         2.123         2.385         2.146           906 Average         2.2391         2.681         2.411           907 Average         2.598         2.909         2.500           908 January         2.960         3.291         2.993           909 February         3.057         3.398         3.115           March         3.487         3.823         3.495           April         3.755         4.043         3.740           May         3.998	1.101	1.063
1986 Average	0.834	0.867
197 Average		
998 Average	0.909	0.989
1989 Average	0.973	0.984
1.170	0.852	0.852
100 Average         1.170         1.445         1.368           101 Average         1.038         1.336         1.211           102 Average         0.919         1.204         1.060           103 Average         1.188         1.487         1.303           104 Average         1.495         1.749         1.594           105 Average         2.123         2.385         2.146           106 Average         2.391         2.681         2.411           107 Average         2.598         2.909         2.500           108 January         2.960         3.291         2.993           February         3.057         3.398         3.115           March         3.487         3.823         3.495           April         3.740         403         3.740           May         3.998         4.320         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007 <td>0.966</td> <td>0.876</td>	0.966	0.876
101 Average	1.337	1.311
102 Average	1.377	1.250
1.188		
1.94   1.594	1.087	1.129
205 Average         2.123         2.385         2.146           206 Average         2.391         2.681         2.411           207 Average         2.598         2.909         2.500           208 January         2.960         3.291         2.993           February         3.057         3.398         3.115           March         3.487         3.823         3.495           April         3.755         4.043         3.740           May         3.998         4.520         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           309 January         1.879         2.388         1.939	1.243	1.355
106 Average   2.391   2.681   2.411   2.792   2.598   2.909   2.500	1.524	1.548
106 Average   2.391   2.681   2.411   1007 Average   2.598   2.909   2.500	2.061	2.052
1007 Average         2.598         2.909         2.500           108 January         2.960         3.291         2.993           February         3.057         3.398         3.115           March         3.487         3.823         3.495           April         3.755         4.043         3.740           May         3.998         4.320         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         1.902           Average         3.078         3.401         3.060           309 January         1.879         2.388         1.939 <td< td=""><td>2.395</td><td>2,365</td></td<>	2.395	2,365
February         3.057         3.398         3.115           March         3.487         3.823         3.495           April         3.755         4.043         3.740           May         3.998         4.320         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.902           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           109 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July<	2.518	2.592
February         3.057         3.398         3.115           March         3.487         3.823         3.495           April         3.755         4.043         3.740           May         3.998         4.320         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.902           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           109 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July<	2.012	2 420
March         3.487         3.823         3.495           April         3.755         4.043         3.740           May         3.998         4.320         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           009 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August <td>3.013</td> <td>3.138</td>	3.013	3.138
April         3.755         4.043         3.740           May         3.998         4.320         3.991           June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           009 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.277           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           Septembe	3.084	3.181
April 3.755	3.377	3.475
June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           3.099         January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.188         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469	3.658	3.626
June         4.178         4.545         4.237           July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           Opposition of the proper of the	3.999	3.921
July         4.216         4.525         4.293           August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           Opportunity         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551      <	4.309	4.204
August         3.844         4.124         3.836           September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           109 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475		
September         3.582         3.824         3.552           October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           3.09 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132	4.465	4.296
October         3.127         3.279         3.007           November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.00         3.00           4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00         4.00           3.00         4.0	4.221	3.866
November         2.450         2.841         2.402           December         1.878         2.284         1.902           Average         3.078         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.09         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.401         3.060           3.00         3.000         3.000           4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00 </td <td>3.897</td> <td>3.667</td>	3.897	3.667
November         2,450         2,841         2,402           December         1,878         2,284         1,902           Average         3,078         3,401         3,060           309         3,401         3,060           309         3,401         3,060           309         3,401         3,060           309         3,401         3,060           300         3,401         3,060           300         3,401         3,060           3,401         3,060         3,060           3,401         3,060         3,060           3,401         3,060         3,060           3,401         3,060         3,000           4,402         2,402         1,819           4,402         2,424         1,224           4,402         2,431         2,142         2,142           3,401         3,401         3,401         3,144           4,402         3,401         3,402         3,444         3,242           4,402         3,401         3,402         3,444         3,242         3,242           4,402         3,402         3,445         3,242         3,242         3,242	NA	3.169
December         1.878         2.284         1.902           Average         3.078         3.401         3.060           3.09         3.060         3.060           3.09         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.060           3.00         3.00           4.00         4.00         4.00           4.00         4.00         4.00           4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00         4.00         4.00           4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00         4.00	2.622	2.779
Average         3.078         3.401         3.060           009 January         1.879         2.388         1.939           February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           2010 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.559         2.924         2.664           April         2.747         3.105         2.817	2.226	2.450
1.879   2.388   1.939   February   1.762   2.253   1.819	3.485	3.219
February         1.762         2.253         1.819           March         1.674         2.124         1.727           April         1.863         2.414         1.986           May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           D10 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.5569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685		
March       1.674       2.124       1.727         April       1.863       2.414       1.986         May       1.878       2.473       2.050         June       2.148       2.544       2.278         July       2.123       2.335       2.149         August       2.158       2.489       2.326         September       2.273       2.658       2.357         October       2.333       2.737       2.469         November       2.459       2.871       2.551         December       2.354       2.830       2.475         Average       2.048       2.491       2.132         2010       January       2.392       2.918       2.583         February       2.412       2.817       2.536         March       2.559       2.924       2.664         April       2.747       3.105       2.817         May       2.675       3.053       2.685         June       NA       2.892       2.653         July       2.540       NA       NA         August       2.598       2.757       2.625         September       2.676 <td>2.160</td> <td>2.426</td>	2.160	2.426
April       1.863       2.414       1.986         May       1.878       2.473       2.050         June       2.148       2.544       2.278         July       2.123       2.335       2.149         August       2.158       2.489       2.326         September       2.273       2.658       2.357         October       2.333       2.737       2.469         November       2.459       2.871       2.551         December       2.354       2.830       2.475         Average       2.048       2.491       2.132         010 January       2.392       2.918       2.583         February       2.412       2.817       2.536         March       2.569       2.924       2.664         April       2.747       3.105       2.817         May       2.675       3.053       2.685         June       NA       2.892       2.663         July       2.540       NA       NA         August       2.598       2.757       2.625         September       2.676       NA       2.760         October       2.853       3.174	NA	2.309
April       1.863       2.414       1.986         May       1.878       2.473       2.050         June       2.148       2.544       2.278         July       2.123       2.335       2.149         August       2.158       2.489       2.326         September       2.273       2.658       2.357         October       2.333       2.737       2.469         November       2.459       2.871       2.551         December       2.354       2.830       2.475         Average       2.048       2.491       2.132         010 January       2.392       2.918       2.583         February       2.412       2.817       2.536         March       2.569       2.924       2.664         April       2.747       3.105       2.817         May       2.675       3.053       2.685         June       NA       2.892       2.663         July       2.540       NA       NA         August       2.598       2.757       2.625         September       2.676       NA       2.760         October       2.853       3.174	1.946	2.210
May         1.878         2.473         2.050           June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           D10 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October	2.140	2.211
June         2.148         2.544         2.278           July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           D10 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.5569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November <td>2.256</td> <td>2.167</td>	2.256	2.167
July         2.123         2.335         2.149           August         2.158         2.489         2.326           September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           100 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.663           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           De		
August       2.158       2.489       2.326         September       2.273       2.658       2.357         October       2.333       2.737       2.469         November       2.459       2.871       2.551         December       2.354       2.830       2.475         Average       2.048       2.491       2.132         D10 January       2.392       2.918       2.583         February       2.412       2.817       2.536         March       2.569       2.924       2.664         April       2.747       3.105       2.817         May       2.675       3.053       2.685         June       NA       2.892       2.653         July       2.540       NA       NA         August       2.598       2.757       2.625         September       2.676       NA       2.760         October       2.853       3.174       2.871         November       R 2.937       R 3.195       R 2.935         December       R 2.981       R 3.242       R 2.991	2.506	2.307
September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           V10 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	2.362	2.219
September         2.273         2.658         2.357           October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           010 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	2.554	2.369
October         2.333         2.737         2.469           November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           D10 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	NA	2.334
November         2.459         2.871         2.551           December         2.354         2.830         2.475           Average         2.048         2.491         2.132           D10 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	NA	2.458
December         2.354         2.830         2.475           Average         2.048         2.491         2.132           2010 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	NA NA	2.608
Average         2.048         2.491         2.132           010 January         2.392         2.918         2.583           February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991		
D10 January     2.392     2.918     2.583       February     2.412     2.817     2.536       March     2.569     2.924     2.664       April     2.747     3.105     2.817       May     2.675     3.053     2.685       June     NA     2.892     2.653       July     2.540     NA     NA       August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R 2.937     R 3.195     R 2.935       December     R 2.981     R 3.242     R 2.991	NA <b>2.503</b>	2.628 <b>2.386</b>
February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991		2.000
February         2.412         2.817         2.536           March         2.569         2.924         2.664           April         2.747         3.105         2.817           May         2.675         3.053         2.685           June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	NA	2.763
March     2.569     2.924     2.664       April     2.747     3.105     2.817       May     2.675     3.053     2.685       June     NA     2.892     2.653       July     2.540     NA     NA       August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R 2.937     R 3.195     R 2.935       December     R 2.981     R 3.242     R 2.991	2.790	2.658
April     2.747     3.105     2.817       May     2.675     3.053     2.685       June     NA     2.892     2.653       July     2.540     NA     NA       August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R 2.937     R 3.195     R 2.935       December     R 2.981     R 3.242     R 2.991	2.884	2.757
May     2.675     3.053     2.685       June     NA     2.892     2.653       July     2.540     NA     NA       August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R 2.937     R 3.195     R 2.935       December     R 2.981     R 3.242     R 2.991		
June         NA         2.892         2.653           July         2.540         NA         NA           August         2.598         2.757         2.625           September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R.2.937         R.3.195         R.2.935           December         R.2.981         R.3.242         R.2.991	2.965	2.787
July     2.540     NA     NA       August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R 2.937     R 3.195     R 2.935       December     R 2.981     R 3.242     R 2.991	2.958	2.723
July     2.540     NA     NA       August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R.2.937     R.3.195     R.2.935       December     R.2.981     R.3.242     R.2.991	2.891	2.623
August     2.598     2.757     2.625       September     2.676     NA     2.760       October     2.853     3.174     2.871       November     R 2.937     R 3.195     R 2.935       December     R 2.981     R 3.242     R 2.991	2.878	2.584
September         2.676         NA         2.760           October         2.853         3.174         2.871           November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991	2.901	2.597
October	2.944	
November         R 2.937         R 3.195         R 2.935           December         R 2.981         R 3.242         R 2.991		2.641
December	_ 3.041	_ 2.795
December	R 3.070	R 2.926
	R 3.134	R 3.081
	2.951	2.795
011 January NA NA NA	NA	E 3.204

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 R=Revised. NA=Not available. E=Estimate.
 Notes: • States are grouped in Tables 9.8a–9.8c by geographic region of the country. • Values for the current month are preliminary. • Prices prior to 1983 are U.S. Energy Information Administration (EIA) estimates. See Note 6, "Historical

Petroleum Prices," at end of section.

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1978.

Sources: • 1978-2009: EIA, Petroleum Marketing Annual 2009, Table 15.

• 2010 and 2011: EIA, Petroleum Marketing Monthly, March 2011, Table 15.

Figure 9.2 Average Retail Prices of Electricity (Cents<sup>a</sup> per Kilowatthour)

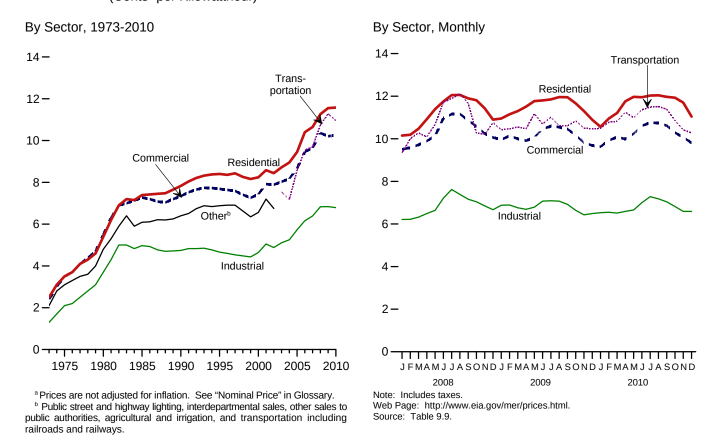
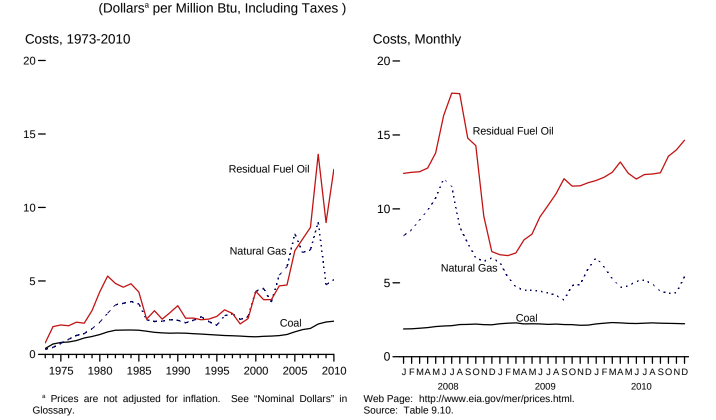


Figure 9.3 Cost of Fossil-Fuel Receipts at Electric Generating Plants



# Table 9.9 Average Retail Prices of Electricity

(Centsa per Kilowatthour, Including Taxes)

tge         2.5         2.4         1.3         NA         2.1           tge         3.5         3.5         2.1         NA         3.1           tge         5.4         5.5         3.7         NA         4.8           tge         7.39         7.27         4.97         NA         6.09           tge         7.83         7.34         4.74         NA         6.04           tge         8.40         7.69         4.66         NA         6.88           tge         8.36         7.64         4.60         NA         6.91           tge         8.43         7.59         4.53         NA         6.91           tge         8.26         7.41         4.48         NA         6.63           tge         8.16         7.26         4.43         NA         6.35           tge         8.58         7.92         5.05         NA         7.20           tge         8.58         7.92         5.05         NA         7.20           tge         8.54         7.57         8.57	2.0 2.9 4.7 6.44 6.57 6.89 6.85 6.74 6.64 6.81 7.29 7.44 7.61 8.14
ge         3.5         3.5         2.1         NA         3.1           ge         5.4         5.5         3.7         NA         6.89           ge         7.39         7.27         4.97         NA         6.09           ge         7.83         7.34         4.74         NA         6.40           ge         8.40         7.69         4.66         NA         6.88           ge         8.36         7.64         4.60         NA         6.91           ge         8.43         7.59         4.53         NA         6.91           ge         8.26         7.41         4.48         NA         6.63           ge         8.16         7.26         4.43         NA         6.35           ge         8.58         7.92         5.05         NA         7.20           ge         8.44         7.89         4.88         NA         6.75           ge         8.58         7.92         5.05         NA         7.20           ge         8.72         8.03         5.11         7.54            ge         8.95         8.17         5.25         7.18	2.9 4.7 6.44 6.57 6.89 6.86 6.85 6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14
ge         5.4         5.5         3.7         NA         4.8           ge         7.33         7.27         4.97         NA         6.09           ge         7.83         7.34         4.74         NA         6.40           ge         8.36         7.69         4.66         NA         6.88           ge         8.36         7.64         4.60         NA         6.91           ge         8.26         7.41         4.48         NA         6.63           ge         8.26         7.41         4.48         NA         6.63           ge         8.24         7.43         4.64         NA         6.56           ge         8.24         7.43         4.64         NA         6.56           ge         8.58         7.92         5.05         NA         7.20           ge         8.44         7.89         4.88         NA         6.75           ge         8.44         7.89         4.88         NA         6.75           ge         8.95         8.17         5.25         7.18            ge         10.40         9.46         6.76         5.73         8.57<	4.7 6.44 6.57 6.89 6.86 6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14
ge         7.39         7.27         4.97         NA         6.09           ge         7.83         7.34         4.74         NA         6.40           ge         8.40         7.69         4.66         NA         6.88           ge         8.36         7.64         4.60         NA         6.91           ge         8.43         7.59         4.53         NA         6.91           ge         8.26         7.41         4.48         NA         6.63           ge         8.16         7.26         4.43         NA         6.56           ge         8.24         7.43         4.64         NA         6.56           ge         8.58         7.92         5.05         NA         7.20           ge         8.58         7.92         5.05         NA         6.75           ge         8.72         8.03         5.11         7.54            ge         8.95         8.17         5.25         7.18            ge         9.45         8.67         5.73         8.57            ge         10.40         9.46         6.16         9.54	6.44 6.57 6.89 6.86 6.85 6.64 6.81 7.29 7.20 7.44 7.61 8.14
ge         7.83         7.34         4.74         NA         6.40           ge         8.40         7.69         4.66         NA         6.88           ge         8.36         7.64         4.50         NA         6.91           ge         8.26         7.41         4.48         NA         6.91           ge         8.26         7.41         4.48         NA         6.35           ge         8.16         7.26         4.43         NA         6.35           ge         8.24         7.43         4.64         NA         6.56           ge         8.58         7.92         5.05         NA         7.20           ge         8.58         7.92         5.05         NA         7.20           ge         8.72         8.03         5.11         7.54            ge         8.95         8.17         5.25         7.18            ge         9.45         8.67         5.73         8.57            ge         10.40         9.46         6.16         9.54            ge         10.55         9.51         6.21         9.34 <t< td=""><td>6.57 6.89 6.85 6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14</td></t<>	6.57 6.89 6.85 6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14
Ige         8.40         7.69         4.66         NA         6.88           Ige         8.36         7.64         4.60         NA         6.91           Ige         8.43         7.59         4.53         NA         6.91           Ige         8.26         7.41         4.48         NA         6.63           Ige         8.26         7.41         4.48         NA         6.63           Ige         8.16         7.26         4.43         NA         6.35           Ige         8.24         7.43         4.64         NA         6.56           Ige         8.58         7.92         5.05         NA         7.20           Ige         8.44         7.89         4.88         NA         6.75           Ige         8.95         8.17         5.25         7.18            Ige         9.45         8.67         5.73         8.57            Ige         10.40         9.46         6.16         9.54            Ige         10.47         9.72         6.32         10.27            Ige         10.47         9.72         6.32         10.2	6.89 6.86 6.85 6.74 6.64 7.29 7.20 7.44 7.61 8.14
uge         8.36         7.64         4.50         NA         6.91           uge         8.43         7.59         4.53         NA         6.91           uge         8.26         7.41         4.48         NA         6.63           uge         8.16         7.26         4.43         NA         6.35           uge         8.16         7.22         5.05         NA         7.20           uge         8.58         7.92         5.05         NA         7.20           uge         8.44         7.89         4.88         NA         6.75           uge         8.72         8.03         5.11         7.54            uge         8.87         5.73         8.57            uge         9.45         8.67         5.73         8.57            uge         10.40         9.46         6.16         9.54            uge         10.45         9.51         6.21         9.34            uge         10.46         9.68         6.22         10.01            uge         10.15         9.51         6.21         9.34         -	6.86 6.85 6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14
Age         8.43         7.59         4.53         NA         6.91           age         8.26         7.41         4.48         NA         6.63           age         8.16         7.26         4.43         NA         6.35           age         8.58         7.92         5.05         NA         7.20           age         8.44         7.89         4.88         NA         6.75           age         8.95         8.17         5.25         7.18            age         9.945         8.67         5.73         8.57            age         10.40         9.46         6.16         9.54            age         10.40         9.46         6.16         9.54            age         10.47         9.72         6.32         10.27            ary         10.19         9.58         6.22         10.01            ary         10.19         9.72         6.32         10.27            ary         10.19         9.72         6.32         10.27            ary         10.19         9.72         6.32	6.85 6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14
Total         8.26         7.41         4.48         NA         6.63           age         8.16         7.26         4.43         NA         6.35           age         8.24         7.43         4.64         NA         6.56           age         8.58         7.92         5.05         NA         7.20           age         8.44         7.89         4.88         NA         6.75           age         8.72         8.03         5.11         7.54            age         8.45         8.67         5.73         8.57            age         9.45         8.67         5.73         8.57            age         10.40         9.46         6.16         9.54            apg         10.65         9.65         6.39         9.70            apy         10.19         9.58         6.22         10.01            apy         10.19         9.58         6.22         10.01            apy         10.19         9.58         6.22         10.01            apy         10.17         7.22         1.2	6.74 6.64 6.81 7.29 7.20 7.44 7.61 8.14
Uge         8.16         7.26         4.43         NA         6.35           tige         8.24         7.43         4.64         NA         6.56           tige         8.58         7.92         5.05         NA         7.20           tige         8.58         7.92         5.05         NA         7.20           tige         8.44         7.89         4.88         NA         6.75           tige         8.95         8.17         5.25         7.18            tige         9.45         8.67         5.73         8.57            tige         10.40         9.46         6.16         9.54            tige         10.40         9.46         6.16         9.54            tige         10.65         9.65         6.39         9.70            tige         10.47         9.46         6.16         9.54            tige         10.40         9.46         6.16         9.54            tige         10.47         9.72         6.32         10.01            tige         10.47         9.72         6.32	6.64 6.81 7.29 7.20 7.44 7.61 8.14
No.         8.24         7.43         4.64         NA         6.56           toge         8.58         7.92         5.05         NA         7.20           toge         8.44         7.89         4.88         NA         6.75           toge         8.72         8.03         5.11         7.54            toge         8.95         8.17         5.25         7.18            toge         9.45         8.67         5.73         8.57            toge         10.40         9.46         6.16         9.54            toge         10.65         9.65         6.39         9.70            toge         10.13         6.621         9.34            toge         10.14         9.72         6.32         10.21	6.81 7.29 7.20 7.44 7.61 8.14
Ge         8.58         7.92         5.05         NA         7.20           age         8.44         7.89         4.88         NA         6.75           age         8.72         8.03         5.11         7.54            age         9.45         8.67         5.73         8.57            age         10.40         9.46         6.16         9.54            age         10.47         9.72         6.32         10.01            ary         10.19         9.58         6.22         10.01            ary         10.47         9.72         6.32         10.27            ary         11.39         10.13         6.64         10.67            ary         11.29         11.26         10.97 <td>7.29 7.20 7.44 7.61 8.14</td>	7.29 7.20 7.44 7.61 8.14
Age         8.44         7.89         4.88         NA         6.75           age         8.72         8.03         5.11         7.54            age         8.95         8.17         5.25         7.18            age         9.45         8.67         5.73         8.57            age         10.40         9.46         6.16         9.54            age         10.65         9.65         6.39         9.70            ary         10.15         9.51         6.21         9.34            ary         10.19         9.58         6.22         10.01            ary         10.19         9.58         6.22         10.07            ary         10.92         9.90         6.49         10.09            11.39         10.13         6.64         10.67            11.75         10.97         7.21         11.72            ast         12.05         11.16         7.62         11.89            ast         12.05         11.16         7.62         11.90 <th< td=""><td>7.20 7.44 7.61 8.14</td></th<>	7.20 7.44 7.61 8.14
uge         8.72         8.03         5.11         7.54	7.44 7.61 8.14
uge         8.95         8.17         5.25         7.18	7.61 8.14
lige         8.95         8.17         5.25         7.18         ——           tige         9.45         8.67         5.73         8.57         ——           tige         10.40         9.46         6.16         9.54         ——           tige         10.40         9.46         6.16         9.54         ——           tige         10.65         9.65         6.39         9.70         ——           tige         10.65         9.51         6.21         9.34         ——           ary         10.19         9.58         6.22         10.01         ——           10.47         9.72         6.32         10.27         ——           10.92         9.90         6.49         10.09         ——           11.39         10.13         6.64         10.67         ——           11.75         10.97         7.21         11.72         ——           11.20         11.16         7.62         11.89         ——           12.06         11.17         7.39         12.12         ——           mber         11.90         10.86         7.16         11.67         ——           12.         11.14         1	8.14
Ige         9.45         8.67         5.73         8.57	
Ope         10.40         9.46         6.16         9.54	
rge         10.65         9.65         6.39         9.70            rry         10.15         9.51         6.21         9.34            ary         10.19         9.58         6.22         10.01            10.92         9.90         6.49         10.09            11.39         10.13         6.64         10.67            11.75         10.97         7.21         11.72            12.05         11.16         7.62         11.89            st         12.06         11.17         7.39         12.12            mber         11.90         10.86         7.16         11.67            er         11.81         10.58         7.04         10.27            mber         11.43         10.25         6.85         10.21            mber         10.90         10.06         6.67         10.76            rge         11.26         10.36         6.83         10.74            rgy         R 11.30         R 10.00         R 6.69         R 10.42	8.90
ary         10.19         9.58         6.22         10.01            1         10.47         9.72         6.32         10.27            10.92         9.90         6.49         10.09            11.39         10.13         6.64         10.67            11.75         10.97         7.21         11.72            20.5         11.16         7.62         11.89            3t         12.06         11.17         7.39         12.12            mber         11.90         10.86         7.16         11.67            eer         11.81         10.58         7.04         10.27            mber         11.90         10.06         6.67         10.76            mber         11.43         10.25         6.85         10.21            mber         10.90         10.06         6.67         10.76            arg         11.26         10.36         6.83         10.74            arg         81.15         8.96         8.6.88         8.10.47	9.13
ary         10.19         9.58         6.22         10.01            1         10.47         9.72         6.32         10.27            10.92         9.90         6.49         10.09            11.39         10.13         6.64         10.67            11.75         10.97         7.21         11.72            20.5         11.16         7.62         11.89            3t         12.06         11.17         7.39         12.12            mber         11.90         10.86         7.16         11.67            eer         11.81         10.58         7.04         10.27            mber         11.90         10.06         6.67         10.76            mber         11.43         10.25         6.85         10.21            mber         10.90         10.06         6.67         10.76            arg         11.26         10.36         6.83         10.74            arg         81.15         8.96         8.6.88         8.10.47	8.92
10.47 9.72 6.32 10.27 10.92 9.90 6.49 10.09 11.39 10.13 6.64 10.67 11.75 10.97 7.21 11.72 12.05 11.16 7.62 11.89 12.06 11.17 7.39 12.12 11.81 10.58 7.04 10.27 11.81 10.25 6.85 10.21 11.81 10.25 6.85 10.21 11.81 10.90 10.06 6.67 10.76 11.90 10.06 6.67 10.76 11.90 10.06 6.83 10.74 11.91 11.26 10.36 6.83 10.74  11.91 R 10.95 R 9.96 R 6.88 R 10.42 11.91 R 11.15 R 10.14 R 6.89 R 10.47 11.91 R 11.30 R 10.00 R 6.76 R 10.55 11.91 R 11.30 R 10.00 R 6.76 R 10.55 11.91 R 11.30 R 10.00 R 6.79 R 11.18 11.91 R 11.51 R 9.91 R 6.69 R 10.48 11.91 R 11.80 R 10.47 R 7.07 R 10.69 11.91 R 11.80 R 10.47 R 7.07 R 10.69 11.92 R 11.85 R 10.55 R 7.07 R 10.69 11.93 R 11.96 R 10.55 R 7.07 R 10.69 R 11.02 11.94 R 11.80 R 10.47 R 7.07 R 10.69 R 11.02 11.95 R 11.96 R 10.55 R 7.07 R 10.61 11.96 R 11.95 R 10.46 R 6.92 R 10.61 11.97 R 11.30 R 9.81 R 6.43 R 10.50 11.98 R 11.30 R 9.81 R 6.43 R 10.50 11.99 R 11.30 R 9.81 R 6.43 R 10.50 11.90 R 11.30 R 9.81 R 6.43 R 10.50 11.90 R 10.89 R 9.69 R 6.49 R 10.47 11.90 R 10.89 R 9.69 R 6.49 R 10.47 11.90 R 10.89 R 9.69 R 6.49 R 10.47 11.90 R 10.89 R 9.69 R 6.49 R 10.47 11.90 R 10.89 R 9.69 R 6.49 R 10.47	8.92
10.92   9.90   6.49   10.09	9.03
11.39	9.21
11.75	
12.05	9.47
st         12.06         11.17         7.39         12.12         —           mber         11.90         10.86         7.16         11.67         —           eer         11.81         10.58         7.04         10.27         —           mber         11.43         10.25         6.85         10.21         —           mber         10.90         10.06         6.67         10.76         —           ege         11.26         10.36         6.83         10.74         —           rry         R 10.95         R 9.96         R 6.88         R 10.42         —           arry         R 11.15         R 10.14         R 6.89         R 10.47         —           arry         R 11.30         R 10.00         R 6.76         R 10.55         —           arry         R 11.30         R 10.00         R 6.76         R 10.55         —           arry         R 11.51         R 9.91         R 6.69         R 10.48         —           arry         R 11.51         R 9.91         R 6.69         R 10.48         —           arry         R 11.51         R 9.91         R 6.69         R 11.18         —           arry	10.26
mber         11.90         10.86         7.16         11.67         —           er         11.81         10.58         7.04         10.27         —           mber         11.43         10.25         6.85         10.21         —           mber         10.90         10.06         6.67         10.76         —           inge         11.26         10.36         6.83         10.74         —           inge         11.26         10.36	10.65
rer 11.81 10.58 7.04 10.27 mber 11.43 10.25 6.85 10.21 mber 10.90 10.06 6.67 10.76 mge 11.26 10.36 6.83 10.74 mry R10.95 R9.96 R6.88 R10.42 mry R11.15 R10.14 R6.89 R10.47 mry R11.51 R9.91 R6.69 R10.55 mry R11.51 R9.91 R6.69 R10.48 mry R11.51 R9.91 R6.69 R10.48 mry R11.77 R10.07 R6.79 R11.18 mry R11.80 R10.47 R7.07 R10.69 mry R11.85 R10.47 R7.07 R10.69 mry R11.85 R10.55 R7.07 R10.69 mry R11.85 R10.66 R10.55 R7.07 R10.61 mry R11.86 R10.56 R10.56 R7.07 R10.61 mry R11.86 R10.66 R10.57 R7.07 R10.61 mry R11.86 R10.58 R7.07 R10.61 mry R11.66 R10.57 R7.07 R10.61 mry R10.69 R10.69 R10.64 R1	10.58
mber 11.43 10.25 6.85 10.21 —— mber 10.90 10.06 6.67 10.76 —— mge 11.26 10.36 6.83 10.74 —— mge 11.26 10.36 6.83 10.74 —— mgr R10.95 R9.96 R6.88 R10.42 —— mgr R11.15 R10.14 R6.89 R10.47 —— mgr R11.30 R10.00 R6.76 R10.55 —— mgr R11.51 R9.91 R6.69 R10.48 —— mgr R11.77 R10.07 R6.79 R11.18 —— mgr R11.80 R10.47 R7.07 R10.69 —— mgr R11.85 R10.59 R7.09 R11.02 —— mgr R11.85 R10.55 R7.07 R10.69 —— mgr R11.85 R10.55 R7.07 R10.61 —— mgr R11.96 R10.57 R7.07 R10.61 —— mgr R11.96 R10.58 R10.46 R6.92 R10.61 —— mgr R11.96 R10.59 R10.46 R6.92 R10.61 —— mgr R11.96 R10.98 R6.43 R10.50 —— mgr R10.89 R9.69 R6.49 R10.47 ——	10.26
Mest	9.96
Mest	9.68
ary         R 10.95         R 9.96         R 6.88         R 10.42         ——           ary         R 11.15         R 10.14         R 6.89         R 10.47         ——           ary         R 11.30         R 10.00         R 6.76         R 10.55         ——           ary         R 11.51         R 9.91         R 6.69         R 10.55         ——           ary         R 11.51         R 9.91         R 6.69         R 10.47         R 10.55         ——           ary         R 11.51         R 9.91         R 6.69         R 10.48         ——           ary         R 11.51         R 9.91         R 6.69         R 10.48         ——           ary         R 11.51         R 9.91         R 6.69         R 10.48         ——           ary         R 11.51         R 9.91         R 6.69         R 10.48         ——           ary         R 11.80         R 10.47         R 7.07         R 10.69         ——           ary         R 11.85         R 10.59         R 7.09         R 11.02         ——           art         R 11.96         R 10.55         R 7.07         R 10.61         ——           art         R 11.95         R 10.46         R 6.92         R	9.57
ary         R 11.15         R 10.14         R 6.89         R 10.47         —           N         R 11.30         R 10.00         R 6.76         R 10.55         —           R 11.51         R 9.91         R 6.69         R 10.48         —           R 11.77         R 10.07         R 6.79         R 11.18         —           R 11.80         R 10.47         R 7.07         R 10.69         —           M 11.85         R 10.59         R 7.09         R 11.02         —           M 11.96         R 10.55         R 7.07         R 10.61         —           Mber         R 11.95         R 10.46         R 6.92         R 10.61         —           Mer         R 11.30         R 9.81         R 6.43         R 10.50         —           Mber         R 11.30         R 9.81         R 6.43         R 10.50         —           Mber         R 10.89         R 9.69         R 6.49         R 10.47         —	9.74
ary         R 11.15         R 10.14         R 6.89         R 10.47         —           N         R 11.30         R 10.00         R 6.76         R 10.55         —           R 11.51         R 9.91         R 6.69         R 10.48         —           R 11.77         R 10.07         R 6.79         R 11.18         —           R 11.80         R 10.47         R 7.07         R 10.69         —           M 11.85         R 10.59         R 7.09         R 11.02         —           M 11.96         R 10.55         R 7.07         R 10.61         —           Mber         R 11.95         R 10.46         R 6.92         R 10.61         —           Mer         R 11.30         R 9.81         R 6.43         R 10.50         —           Mber         R 11.30         R 9.81         R 6.43         R 10.50         —           Mber         R 10.89         R 9.69         R 6.49         R 10.47         —	R 9.66
R   11.30	R 9.74
R 11.51         R 9.91         R 6.69         R 10.48         —           R 11.77         R 10.07         R 6.79         R 11.18         —           R 11.80         R 10.47         R 7.07         R 10.69         —           R 11.85         R 10.59         R 7.09         R 11.02         —           St         R 11.96         R 10.55         R 7.07         R 10.61         —           mber         R 11.95         R 10.46         R 6.92         R 10.61         —           er         R 11.66         R 10.17         R 6.64         R 10.84         —           mber         R 11.30         R 9.81         R 6.43         R 10.50         —           mber         R 10.89         R 9.69         R 6.49         R 10.47         —	R 9.65
R 11.77     R 10.07     R 6.79     R 11.18     —       R 11.80     R 10.47     R 7.07     R 10.69     —       R 11.85     R 10.59     R 7.09     R 11.02     —       St     R 11.96     R 10.55     R 7.07     R 10.61     —       mber     R 11.95     R 10.46     R 6.92     R 10.61     —       er     R 11.66     R 10.17     R 6.64     R 10.84     —       mber     R 11.30     R 9.81     R 6.43     R 10.50     —       mber     R 10.89     R 9.69     R 6.49     R 10.47     —	
R11.80     R10.47     R7.07     R10.69     —       R11.85     R10.59     R7.09     R11.02     —       st     R11.96     R10.55     R7.07     R10.61     —       mber     R11.95     R10.46     R6.92     R10.61     —       er     R11.66     R10.17     R6.64     R10.84     —       mber     R11.30     R9.81     R6.43     R10.50     —       mber     R10.89     R9.69     R6.49     R10.47     —	R 9.57
R11.85     R10.59     R7.09     R11.02     —       st     R11.96     R10.55     R7.07     R10.61     —       mber     R11.95     R10.46     R6.92     R10.61     —       er     R11.66     R10.17     R6.64     R10.84     —       mber     R11.30     R9.81     R6.43     R10.50     —       nber     R10.89     R9.69     R6.49     R10.47     —	R 9.76
st     R 11.96     R 10.55     R 7.07     R 10.61     —       mber     R 11.95     R 10.46     R 6.92     R 10.61     —       eer     R 11.66     R 10.17     R 6.64     R 10.84     —       mber     R 11.30     R 9.81     R 6.43     R 10.50     —       mber     R 10.89     R 9.69     R 6.49     R 10.47     —	<sup>R</sup> 10.13
mber     R 11.95     R 10.46     R 6.92     R 10.61     —       er     R 11.66     R 10.17     R 6.64     R 10.84     —       mber     R 11.30     R 9.81     R 6.43     R 10.50     —       mber     R 10.89     R 9.69     R 6.49     R 10.47     —	R 10.30
mber         R 11.95         R 10.46         R 6.92         R 10.61         —           er         R 11.66         R 10.17         R 6.64         R 10.84         —           mber         R 11.30         R 9.81         R 6.43         R 10.50         —           mber         R 10.89         R 9.69         R 6.49         R 10.47         —	R 10.28
er	R 10.10
nber	R 9.70
nber R10.89 R9.69 R6.49 R10.47	R 9.37
	R 9.38
90 1101 1011 0.01 10.00 ==	R <b>9.82</b>
ıry 10.56 9.63 6.53 10.49	9.34
ny	9.52
	9.57
	9.58
	9.79
	10.23
	10.50
st 12.04 10.74 7.18 11.51	
mber 11.97 10.62 7.04 11.39	10.45
er	
	10.24
	10.24 9.86
	10.24
mber	

and railways.

R=Revised. NA=Not available. --=Not applicable.

Notes: • Beginning in 2003, the category "Other" has been replaced by "Transportation," and the categories "Commercial" and "Industrial" have been redefined. • Prices are calculated by dividing revenue by sales. Revenue may not correspond to sales for a particular month because of energy service provider billing and accounting procedures. That lack of correspondence could result in uncharacteristic increases or decreases in the monthly prices. • Prices include State and local taxes, energy or demand charges, customer service charges, environmental surcharges, franchise fees, fuel adjustments, and other

miscellaneous charges applied to end-use customers during normal billing operations. Prices do not include deferred charges, credits, or other adjustments, such as fuel or revenue from purchased power, from previous reporting periods.

• See Note 7, "Electricity Retail Prices," at end of section for plant coverage, and for information on preliminary and final values.

• Geographic coverage is the 50 States and the District of Columbia.

States and the District of Columbia.

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1973.

Sources: • 1973-September 1977: Federal Power Commission, Form FPC-5, "Monthly Statement of Electric Operating Revenues and Income." • October 1977-February 1980: Federal Energy Regulatory Commission (FERC), Form FPC-5, "Monthly Statement of Electric Operating Revenues and Income." • March 1980-1982: FERC, Form FERC-5, "Electric Utility Company Monthly Statement." • 1983: U.S. Energy Information Administration (EIA), Form EIA-826, "Electric Utility Company Monthly Statement." • 1984-1992: EIA, Form EIA-861, "Annual Electric Utility Report." • 1993 forward: EIA, Electric Power Monthly, March 2011, Table 5.3.

 <sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Price" in Glossary.
 <sup>b</sup> Commercial sector. For 1973-2002, prices exclude public street and highway lighting, interdepartmental sales, and other sales to public authorities.
 <sup>c</sup> Industrial sector. For 1973-2002, prices exclude agriculture and irrigation.
 <sup>d</sup> Transportation sector, including railroads and railways.
 <sup>e</sup> Public street and highway lighting, interdepartmental sales, other sales to public authorities, agriculture and irrigation, and transportation including railroads and railways. and railways

Table 9.10 Cost of Fossil-Fuel Receipts at Electric Generating Plants

(Dollarsa per Million Btu, Including Taxes)

			Petrole	um			
	Coal	Residual Fuel Oil <sup>b</sup>	Distillate Fuel Oilc	Petroleum Coke	Total <sup>d</sup>	Natural Gas <sup>e</sup>	All Fossil Fuels
1973 Average	0.41	0.79	NA	NA	0.80	0.34	0.48
1975 Average	.81	2.01	NA NA	NA NA	2.02	.75	1.04
1980 Average	1.35	4.27	NA	NA NA	4.35	2.20	1.93
1985 Average	1.65	4.24	NA NA	NA NA	4.32	3.44	2.09
	1.45	3.32	5.38	.80	3.35	2.32	1.69
1990 Average							
995 Average	1.32	2.59	3.99	.65	2.57	1.98	1.45
996 Average	1.29	3.03	4.87	.78	3.03	2.64	1.52
997 Average	1.27	2.79	4.49	.91	2.73	2.76	1.52
998 Average	1.25	2.08	3.30	.71	2.02	2.38	1.44
999 Average	1.22	2.44	4.03	.65	2.36	2.57	1.44
2000 Average	1.20	4.29	6.65	.58	4.18	4.30	1.74
2001 Average	1.23	3.73	6.30	.78	3.69	4.49	1.73
2002 Average <sup>9</sup>	1.25	3.73	5.34	.78	3.34	3.56	1.86
2003 Average	1.28	4.66	6.82	.72	4.33	5.39	2.28
	1.36	4.73	8.02	.83	4.29	5.96	2.48
004 Average							
2005 Average	1.54	7.06	11.72	1.11	6.44	8.21	3.25
006 Average	1.69	7.85	13.28	1.33	6.23	6.94	3.02
2007 Average	1.77	8.64	14.85	1.51	7.17	7.11	3.23
008 January	1.88	12.40	19.43	1.62	9.80	8.19	3.73
February	1.89	12.47	20.16	1.82	10.59	8.58	3.66
March	1.93	12.51	21.09	1.82	9.00	9.25	3.83
April	1.97	12.76	23.09	1.79	10.56	9.89	4.11
May	2.04	13.78	25.99	1.96	11.55	10.73	4.33
	2.04	16.31	26.44	2.01	14.19	12.04	5.45
June	2.10						
July		17.83	27.76	1.96	13.78	11.51	5.45
August	2.18	17.79	25.04	2.75	13.91	8.79	4.46
September	2.19	14.79	23.35	2.49	12.01	7.68	3.91
October	2.21	14.28	19.53	2.39	10.33	6.69	3.50
November	2.17	9.50	15.75	2.38	7.64	6.45	3.28
December	2.16	7.11	12.39	2.30	6.40	6.68	3.37
Average	2.07	13.62	21.46	2.11	10.87	9.01	4.12
2009 January	2.23	6.90	11.67	2.06	6.76	6.38	3.42
February	2.27	6.84	11.36	1.82	6.28	5.38	3.14
March	2.29	7.02	10.75	1.63	5.83	4.73	2.98
April	2.22	7.90	11.54	1.20	5.82	4.48	2.85
May	2.23	8.29	12.00	1.68	6.30	4.48	2.93
	2.22	9.46	13.66	1.58	7.43	4.44	3.01
June							
July	2.19	10.23	14.00	1.63	7.59	4.32	3.02
August	2.21	11.02	14.94	1.81	7.83	4.15	2.99
September	2.18	12.04	15.22	1.36	6.81	3.84	2.80
October	2.17	11.54	15.79	1.55	7.50	4.82	3.04
November	2.13	11.56	15.50	1.30	8.01	4.87	2.96
December	2.14	11.77	15.88	1.61	8.37	5.96	3.40
Average	2.21	8.98	13.22	1.61	7.02	4.74	3.04
010 January	2.22	11.92	15.71	1.69	9.87	6.70	3.73
February	2.27	12.14	15.60	1.79	9.61	6.06	3.43
March	2.31	12.47	16.52	2.05	8.87	5.28	3.14
April	2.29	13.17	17.05	2.13	7.76	4.70	3.00
	2.29			2.13		4.77	
May		12.41	16.54		9.57		3.12
June	2.25	12.02	16.13	2.09	9.36	5.11	3.35
July	2.27	12.32	15.89	2.36	9.68	5.18	3.51
August	2.29	12.36	16.22	2.59	9.32	4.92	3.40
September	2.27	12.44	16.53	2.61	9.62	4.44	3.11
October	2.26	13.56	17.09	2.36	9.14	4.29	2.94
November	2.25	13.99	17.50	2.14	11.11	4.34	2.94
	2.23	14.64	18.51	2.50	11.30	5.41	3.31
December							
Average	2.26	12.60	16.59	2.23	9.62	5.08	3.25

Gas." g Through 2001, data are for electric utilities only. Beginning in 2002, data also include independent power producers, and electric generating plants in the commercial and industrial sectors. See Note 8, "Costs of Fossil-Fuel Receipts at Electric Generating Plants," at end of section for plant coverage.

NA=Not available.

Notes: • Receipts are purchases of fuel. • Yearly costs are averages of monthly values, weighted by quantities in Btu. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://ww beginning in 1973. Sources: See end of section. See http://www.eia.gov/mer/prices.html for all available data

Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.
 For 1973-2001, electric utility data are for heavy oil (fuel oil nos. 5 and 6, and

small amounts of fuel oil no. 4).

<sup>c</sup> For 1973-2001, electric utility data are for light oil (fuel oil nos. 1 and 2).

<sup>d</sup> Distillate fuel oil, residual fuel oil, petroleum coke, jet fuel, kerosene, other petroleum, and waste oil. For 1973-1982, data do not include refined motor oil, bunker oil, and liquefied petroleum gases. For 1973-1989, data do not include

petroleum coke.

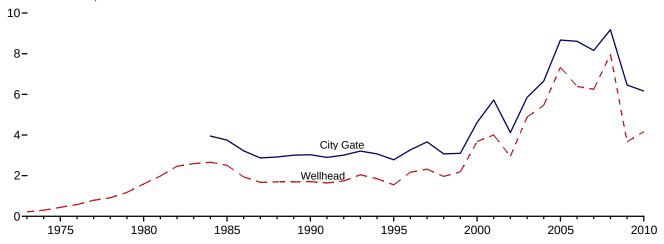
<sup>e</sup> Natural gas, plus a small amount of supplemental gaseous fuels. For 1973-2000, data also include a small amount of blast furnace gas and other gases derived from fossil fuels.

f Weighted average of costs shown under "Coal," "Petroleum," and "Natural

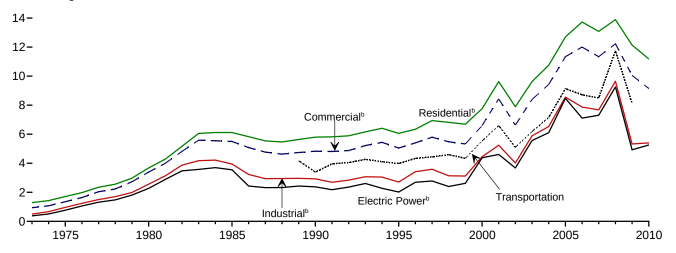
Figure 9.4 Natural Gas Prices

(Dollarsa per Thousand Cubic Feet)

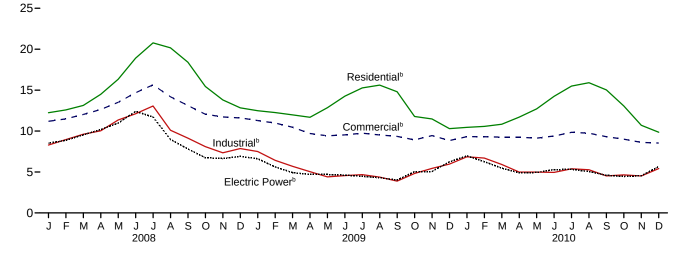
Selected Prices, 1973-2010



Consuming Sectors, 1973-2010



# Consuming Sectors, Monthly



<sup>&</sup>lt;sup>a</sup> Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

<sup>b</sup> Includes taxes.

Web Page: http://www.eia.gov/mer/prices.html. Source: Table 9.11.

#### **Table 9.11 Natural Gas Prices**

(Dollarsa per Thousand Cubic Feet)

	Wellhead Price	City Gate Price	Consuming Sectors <sup>b</sup>								
			Residential		Commercial <sup>c</sup>		Industrial <sup>d</sup>		Transportation	Electric Power <sup>e</sup>	
			Price <sup>f</sup>	Percentage of Sector <sup>9</sup>	Price <sup>f</sup>	Percentage of Sector <sup>g</sup>	Price <sup>f</sup>	Percentage of Sector <sup>g</sup>	Vehicle Fuel <sup>h</sup> Price <sup>f</sup>	Price <sup>f</sup>	Percentage of Sector <sup>g,i</sup>
1973 Average 1975 Average 1980 Average 1985 Average 1990 Average 1995 Average 1997 Average 1997 Average 1998 Average 1999 Average 2000 Average 2000 Average 2001 Average 2002 Average 2003 Average 2004 Average 2004 Average 2005 Average 2007 Average	.44 1.59 2.51 1.71 1.55 2.17 2.32 1.96 2.19 3.68 4.00 2.95 4.88 5.46 7.33 6.39	NA NA 3.75 3.03 2.78 3.66 3.07 3.10 5.72 4.12 5.85 6.65 8.61 8.16	1.29 1.71 3.68 6.12 5.80 6.06 6.34 6.82 6.69 7.76 9.63 7.89 9.63 10.75 12.70	NA NA NA 99.2 99.0 98.8 97.7 95.2 92.6 92.4 97.9 97.5 97.7 98.2 98.1 98.0	0.94 1.35 3.39 5.50 5.48 5.80 5.48 5.33 6.63 8.40 9.43 11.34 12.00	NA NA NA 86.6 76.7 77.6 67.0 66.1 63.9 66.0 77.4 78.2 78.0 82.1 80.8 80.4	0.50 .96 2.56 3.95 2.71 3.42 3.59 3.14 4.45 5.24 4.02 6.53 8.56 7.68	NA NA NA 68.8 35.2 24.5 19.4 18.1 16.1 18.8 19.8 20.8 22.7 22.1 23.7 24.1 23.4 22.2	NA NA NA 3.39 3.98 4.34 4.44 4.59 4.34 5.54 6.60 5.10 6.19 7.16 9.14 8.72 8.50	0.38 .77 2.27 3.55 2.02 2.69 2.78 2.40 2.62 4.38 4.61 **3.65 6.11 8.47 7.11 7.31	92.1 96.1 96.9 94.0 76.8 71.4 68.4 63.7 58.3 50.5 40.2 83.9 91.2 89.8 91.3 92.2
2008 January February March April May June July August September October November December Average	8.02 8.63 8.87 9.96 10.36 10.79 8.21 6.71 5.64 5.23 5.94	8.37 8.91 9.49 9.84 11.05 11.85 12.48 10.20 8.99 7.80 7.93 8.16 <b>9.18</b>	12.24 12.58 13.13 14.49 16.33 18.91 20.77 20.17 18.41 15.45 13.80 12.84 <b>13.89</b>	NA NA NA NA NA NA NA NA NA NA NA	11.20 11.49 12.03 12.63 13.51 14.68 15.64 14.19 13.12 12.06 11.72 11.61 <b>12.23</b>	82.6 82.3 82.3 79.7 76.6 76.3 73.4 72.2 72.5 75.3 79.4 81.9 <b>79.9</b>	8.29 8.96 9.61 10.03 11.35 12.11 13.06 10.10 9.13 8.10 7.34 7.86 <b>9.65</b>	20.5 20.5 21.4 21.9 21.3 20.8 20.7 20.4 19.1 19.0 19.6 19.9 <b>20.5</b>	NA NA NA NA NA NA NA NA NA NA NA	8.52 8.87 9.53 10.19 10.97 12.41 11.71 8.97 7.81 6.74 6.64 6.90 <b>9.26</b>	100.7 101.4 101.9 101.5 100.9 100.3 100.8 101.1 101.5 101.1
2009 January February March April May June July August September October November December Average	3.70 3.38 3.18 3.23 3.38 3.45 3.37 2.98 3.83 4.20 4.66	7.98 7.25 6.83 5.68 5.47 5.53 5.67 5.58 5.32 5.62 6.31 6.23 <b>6.46</b>	12.49 12.26 11.98 11.68 12.86 14.26 15.27 15.61 14.80 11.78 11.48 10.30 <b>12.14</b>	NA NA NA NA NA NA NA NA NA NA	11.28 10.98 10.46 9.70 9.42 9.53 9.74 9.52 9.35 8.92 9.45 8.84 10.06	82.4 81.1 80.7 77.7 74.4 73.3 70.5 68.5 69.3 73.3 75.8 80.1 77.8	7.50 6.43 5.69 5.04 4.40 4.56 4.68 4.37 3.88 4.82 5.44 5.97 <b>5.33</b>	20.1 19.9 19.4 18.6 19.0 18.7 18.6 18.3 18.8 17.8 17.8 18.9 18.8	NA NA NA NA NA NA NA NA NA NA NA	6.62 5.62 4.92 4.70 4.62 4.47 4.30 4.02 5.04 5.06 6.24 <b>4.93</b>	100.9 101.1 101.8 101.6 101.5 101.0 100.8 100.7 100.6 102.4 101.0 100.7
2010 January February March April May June July August September October November December Average	E 4.89 E 4.36 E 3.92 E 4.04 E 4.25 E 4.36 E 4.22 E 3.76 E 3.69 E 3.34 E 3.96	6.82 6.61 6.42 5.86 5.82 6.08 6.32 6.22 6.22 R 5.74 R 5.74 6.16	10.45 10.57 10.83 11.70 12.71 14.24 15.50 15.91 15.03 13.06 R 10.71 9.86 11.19	NA NA NA NA NA NA NA NA NA NA	9.32 9.31 9.26 9.25 9.13 9.40 9.85 9.74 9.31 9.01 8.62 8.54 <b>9.15</b>	76.0 76.6 73.8 68.4 65.4 63.9 62.2 60.9 60.0 63.9 R 71.2 74.3	6.86 6.70 5.92 4.99 4.95 5.39 5.27 4.52 R 4.65 4.51 5.42 <b>5.40</b>	17.6 17.2 17.0 16.9 17.0 16.8 17.6 17.1 16.6 R 15.8 16.6 16.7	NA NA NA NA NA NA NA NA NA NA	6.97 6.26 5.47 4.89 4.94 5.29 5.33 5.05 4.60 4.44 4.54 5.66 <b>5.26</b>	100.8 100.5 101.0 100.8 100.9 100.6 100.5 100.3 100.6 101.3 100.9 101.2

a Prices are not adjusted for inflation. See "Nominal Dollars" in Glossary.

b See Note 9, "Natural Gas Prices," at end of section.

c Commercial sector, including commercial combined-heat-and-power (CHP) and commercial electricity-only plants. See Note, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

d Industrial sector, including industrial combined-heat-and-power (CHP) and industrial electricity-only plants. See Note, "Classification of Power Plants Into Energy-Use Sectors," at end of Section 7.

e The electric power sector comprises electricity-only and combined-heat-and-power (CHP) plants within the NAICS 22 category whose primary business is to sell electricity, or electricity and heat, to the public. Through 2001, data are for electric utilities only; beginning in 2002, data also include independent power producers. See Note 8, "Costs of Fossil-Fuel Receipts at Electric Generating Plants," at end of section for plant coverage.

<sup>9</sup> The percentage of the sector's consumption in Table 4.3 for which price data are available. For details on how the percentages are derived, see Table 9.11 Sources at end of section.

h Much of the natural gas delivered for vehicle fuel represents deliveries to fueling stations that are used primarily or exclusively by fleet vehicles. Thus, the prices are often those associated with the cost of gas in the operation of fleet vehicles.

i Percentages exceed 100 percent when reported natural gas receipts are greater than reported natural gas consumption—this can occur when combined-heat-and-power plants report fuel receipts related to non-electric

combined-heat-and-power plants report fuel receipts related to non-electric generating activities.

R=Revised. NA=Not available. E=Estimate.

Notes: • Prices are for natural gas, plus a small amount of supplemental gaseous fuels. • Prices are intended to include all taxes. See Note 9, "Natural Gas Prices," at end of section. • Wellhead annual and year-to-date prices are simple averages of the monthly prices; all other annual and year-to-date prices are volume-weighted averages of the monthly prices. • Geographic coverage is the 50 States and the District of Columbia.

Web Page: See http://www.eia.gov/mer/prices.html for all available data beginning in 1973.

Sources: See end of section.

# **Energy Prices**

Note 1. Crude Oil Refinery Acquisition Costs. Beginning with January 1981, refiner acquisition costs of crude oil are from data collected on U.S. Energy Information Administration (EIA) Form EIA-14, "Refiners' Monthly Cost Report." Those costs were previously published from data collected on Economic Regulatory Administration (ERA) Form ERA-49, "Domestic Crude Oil Entitlements Program Refiners Monthly Report." Form ERA-49 was discontinued with the decontrol of crude oil on January 28, 1981. Crude oil purchases and costs are defined for Form EIA-14 in accordance with conventions used for Form ERA-49. The respondents for the two forms are also essentially the same. However, due to possible different interpretations of the filing requirements and a different method for handling prior period adjustments, care must be taken when comparing the data collected on the two forms.

The refiner acquisition cost of crude oil is the average price paid by refiners for crude oil booked into their refineries in accordance with accounting procedures generally accepted and consistently and historically applied by the refiners concerned. Domestic crude oil is that oil produced in the United States or from the outer continental shelf as defined in 43 USC Section 1331. Imported crude oil is either that oil reported on Form ERA-51, "Transfer Pricing Report," or any crude oil that is not domestic oil. The composite cost is the weighted average of domestic and imported crude oil costs.

Crude oil costs and volumes reported on Form ERA-49 excluded unfinished oils but included the Strategic Petroleum Reserve (SPR). Crude oil costs and volumes reported on Federal Energy Administration (FEA) Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report," included unfinished oils but excluded SPR. Imported averages derived from Form ERA-49 exclude oil purchased for SPR, whereas the composite averages derived from Form ERA-49 include SPR. None of the prices derived from Form EIA-14 include either unfinished oils or SPR.

Note 2. Crude Oil Domestic First Purchase Prices. The average domestic first purchase price represents the average price at which all domestic crude oil is purchased. Prior to February 1976, the price represented an estimate of the average of posted prices; beginning with February 1976, the price represents an average of actual first purchase prices. The data series was previously called "Actual Domestic Wellhead Price."

**Note 3. Crude Oil F.O.B. Costs.** F.O.B. literally means "Free on Board." It denotes a transaction whereby the seller makes the product available with an agreement on a given port at a given price; it is the responsibility of the buyer to arrange for the transportation and insurance.

**Note 4. Crude Oil Landed Costs.** The landed cost of imported crude oil from selected countries does not represent the total cost of all imported crude. Prior to April 1975,

imported crude costs to U.S. company-owned refineries in the Caribbean were not included in the landed cost, and costs of crude oil from countries that export only small amounts to the United States were also excluded. Beginning in April 1975, however, coverage was expanded to include U.S. company-owned refineries in the Caribbean. Landed costs do not include supplemental fees.

Note 5. Motor Gasoline Prices. Several different series of motor gasoline prices are published in this section. U.S. city average retail prices of motor gasoline are calculated monthly by the Bureau of Labor Statistics during the development of the Consumer Price Index (CPI). These prices include all Federal, State, and local taxes paid at the time of sale. From 1974–1977, prices were collected in 56 urban areas. From 1978 forward, prices are collected from a new sample of service stations in 85 urban areas selected to represent all urban consumers—about 80 percent of the total U.S. population. The service stations are selected initially, and on a replacement basis, in such a way that they represent the purchasing habits of the CPI population. Service stations in the current sample include those providing all types of service (i.e., full-, mini-, and self-serve).

Refiner prices of finished motor gasoline for resale and to end users are determined by EIA in a monthly survey of refiners and gas plant operators (Form EIA-782A). The prices do not include any Federal, State, or local taxes paid at the time of sale. Estimates of prices prior to January 1983 are based on Form FEA-P302-M-1/EIA-460, "Petroleum Industry Monthly Report for Product Prices," and also exclude all Federal, State, or local taxes paid at the time of sale. Sales for resale are those made to purchasers who are other-than-ultimate consumers. Sales to end users are sales made directly to the consumers of the product, including bulk consumers (such as agriculture, industry, and utilities) and residential and commercial consumers.

Note 6. Historical Petroleum Prices. Starting in January 1983, Form EIA-782, "Monthly Petroleum Product Sales Report," replaced 10 previous surveys. Every attempt was made to continue the most important price series. However, prices published through December 1982 and those published since January 1983 do not necessarily form continuous data series due to changes in survey forms, definitions, instructions, populations, samples, processing systems, and statistical procedures. To provide historical data, continuous series were generated for annual data 1978-1982 and for monthly data 1981 and 1982 by estimating the prices that would have been published had Form EIA-782 survey and system been in operation at that time. This form of estimation was performed after detailed adjustment was made for product and sales type matching and for discontinuity due to other factors. An important difference between the previous and present prices is the distinction between wholesale and resale and between retail and end user. The resale category continues to include sales among resellers. However, sales to bulk consumers, such as utility, industrial, and commercial accounts previously included in the wholesale category, are now counted as made to end users. The end-user category continues to include retail sales through company-owned and operated outlets but also includes sales to the bulk consumers such as agriculture, industry, and electric utilities. Additional information may be found in "Estimated Historic Time Series for the EIA-782," a feature article by Paula Weir, printed in the December 1983 [3] *Petroleum Marketing Monthly*, published by EIA.

Note 7. Electricity Retail Prices. Average annual retail prices of electricity have the following plant coverage: Through 1979, annual data are for Classes A and B privately owned electric utilities only. For 1980–1982, annual data are for selected Class A utilities whose electric operating revenues were \$100 million or more during the previous year. For 1983, annual data are for a selected sample of electric utilities. Beginning in 1984, data are for a census of electric utilities. Beginning in 1996, annual data also include energy service providers selling to retail customers.

Average monthly retail prices of electricity have the following plant coverage: Through 1985, monthly data are derived from selected privately owned electric utilities and, therefore, are not national averages. Beginning in 1986, monthly data are based on a sample of publicly and privately owned electric utilities. Beginning in 1996, monthly data also include energy service providers selling to retail customers.

Preliminary monthly data are from Form EIA-826, "Monthly Electric Sales and Revenue Report With State Distributions Report," which is a monthly collection of data from approximately 450 of the largest publicly and privately owned electric utilities as well as a census of energy service providers with retail sales in deregulated States; a model is then applied to the collected data to estimate for the entire universe of U.S. electric utilities. Preliminary annual data are the sum of the monthly revenues divided by the sum of the monthly sales. When final annual data become available each year from Form EIA-861, "Annual Electric Power Industry Report," their ratios to the preliminary Form EIA-826 values are used to derive adjusted final monthly values.

Note 8. Costs of Fossil-Fuel Receipts at Electric Generating Plants. Data for 1973–1982 cover all regulated electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 25 megawatts or greater. From 1974–1982, peaking units were included in the data and counted towards the 25-megawatt-or-greater total. Data for 1983–1990 cover all regulated electric generating plants at which the generator nameplate capacity of all steam-electric units combined totaled 50 megawatts or greater. Data for 1991–2001 cover all regulated electric generating plants at which the generator nameplate capacity of all steam-electric units and combined-cycle units together totaled 50

megawatts or greater. Data for 2002 forward cover the aforementioned regulated generating plants plus unregulated generating plants (independent power producers, as well as combined-heat-and-power generating plants and electricity-only plants in the commercial and industrial sector) whose total facility fossil-fueled nameplate generating capacity is 50 or more megawatts, regardless of unit type.

Note 9. Natural Gas Prices. Natural gas prices are intended to include all taxes. Instructions on the data collection forms specifically direct that all Federal, State, and local taxes, surcharges, and/or adjustments billed to consumers are to be included. However, sales and other taxes itemized on more than 3,000 consumers' bills are sometimes excluded by the reporting utilities. Deliveredto-consumers prices for 1987 forward represent natural gas delivered and sold to residential, commercial, industrial, vehicle fuel, and electric power consumers. They do not include the price of natural gas delivered on behalf of third parties to residential, commercial, industrial, and vehicle fuel customers except for certain States in the residential and commercial sectors for 2002 forward. Volumes of natural gas delivered on behalf of third parties are included in the consumption data shown in Table 4.3. Additional information is available in EIA *Natural Gas Monthly*, Appendix C.

#### **Table 9.1 Sources**

#### **Domestic First Purchase Price**

1973–1976: U.S. Department of the Interior (DOI), Bureau of Mines (BOM), *Minerals Yearbook*, "Crude Petroleum and Petroleum Products" chapter.

1977: Federal Energy Administration (FEA), based on Form FEA-P124, "Domestic Crude Oil Purchaser's Monthly Report."

1978–2009: U.S. Energy Information Administration (EIA), *Petroleum Marketing Annual 2009 (PMA)*, Table 1.

2010 and 2011: EIA, *Petroleum Marketing Monthly (PMM)*, March 2011, Table 1.

### F.O.B. and Landed Cost of Imports

October 1973–September 1977: FEA, Form FEA-F701-M-0, "Transfer Pricing Report."

October–December 1977: EIA, Form FEA-F701-M-0, "Transfer Pricing Report."

1978-2009: EIA, PMA 2009, Table 1.

2010 and 2011: EIA, PMM, March 2011, Table 1.

# **Refiner Acquisition Cost**

1973: EIA estimates. The domestic price was derived by adding estimated transportation costs to the reported domestic first purchase price. The imported price was derived by adding an estimated ocean transport cost to the average "Free Alongside Ship" value published by the U.S. Bureau of the Census.

1974–1976: DOI, BOM, *Minerals Yearbook*, "Crude Petroleum and Petroleum Products" chapter.

1977: January–September, FEA, based on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report." October–December, EIA, based on Form FEA-P110-M-1, "Refiners' Monthly Cost Allocation Report."

1978-2009: EIA, PMA 2009, Table 1.

2010 and 2011: EIA, PMM, March 2011, Table 1.

#### **Table 9.2 Sources**

October 1973–September 1977: Federal Energy Administration, Form FEA-F701-M-0, "Transfer Pricing Report." October 1977–December 1977: U.S. Energy Information Administration (EIA), Form FEA-F701-M-0, "Transfer Pricing Report."

1978–2009: EIA, *Petroleum Marketing Annual 2009*, Table 21.

2010: EIA, *Petroleum Marketing Monthly*, March 2011, Table 21.

#### **Table 9.10 Sources**

1973–September 1977: Federal Power Commission, Form FPC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants."

October 1977–December 1977: Federal Energy Regulatory Commission (FERC), Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants."

1978 and 1979: U.S. Energy Information Administration (EIA), Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants."

1980–1989: EIA, Electric Power Monthly (EPM), May issues.

1990-2000: EIA, EPM, March 2003, Table 26.

2001–2007: EIA, *Electric Power Monthly*, October 2008, Table 4.1; FERC, Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants"; and EIA, Form EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report."

2008 forward: EIA, EPM, March 2011, Table 4.1; and Form EIA-923, "Power Plant Operations Report."

#### **Table 9.11 Sources**

#### All Prices Except Vehicle Fuel and Electric Power

1973–2002: U.S. Energy Information Administration (EIA), *Natural Gas Annual (NGA)*, annual reports.

2003 forward: EIA, *Natural Gas Monthly (NGM)*, February 2011, Table 3.

**Vehicle Fuel Price** 

EIA, NGA, annual reports.

**Electric Power Sector Price** 

1973-1998: EIA, NGA 2000, Table 96.

1999–2002: EIA, NGM, October 2004, Table 4.

2003–2007: Federal Energy Regulatory Commission, Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Utility Plants," and EIA, Form EIA-423 "Monthly Cost and Quality of Fuels for Electric Plants Report."

2008 forward: Form EIA-923, "Power Plant Operations Report."

## Percentage of Residential Sector

1989–2009: EIA, Form EIA-176, "Annual Report of Natural and Supplemental Gas Supply and Disposition."

2010: Estimated by EIA as the average of the three previous annual values.

#### **Percentage of Commercial Sector**

1987–2002: EIA, NGA, annual reports. Calculated as the total amount of natural gas delivered to commercial consumers minus the amount delivered for the account of others, and then divided by the total amount delivered to commercial consumers.

2003 forward: EIA, NGM, February 2011, Table 3.

#### **Percentage of Industrial Sector**

1982–2002: EIA, NGA, annual reports. Calculated as the total amount of natural gas delivered to industrial consumers minus the amount delivered for the account of others, and then divided by the total amount delivered to industrial consumers.

2003 forward: EIA, NGM, February 2011, Table 3.

## **Percentage of Electric Power Sector**

1973–2001: Calculated by EIA as the quantity of natural gas receipts by electric utilities reported on Form FERC-423, "Monthly Report of Cost and Quantity of Fuels for Electric Utility Plants" (and predecessor forms) divided by the quantity of natural gas consumed by the electric power sector (for 1973-1988, see *Monthly Energy Review (MER)*, Table 7.3b; for 1989-2001, see MER, Table 7.4b).

2002–2007: Calculated by EIA as the quantity of natural gas receipts by electric utilities and independent power producers reported on Form FERC-423, "Monthly Report of Cost and Quantity of Fuels for Electric Utility Plants," and EIA-423, "Monthly Cost and Quality of Fuels for Electric Plants Report," divided by the quantity of natural gas consumed by the electric power sector (see MER, Table 7.4b).

2008 forward: Calculated by EIA as the quantity of natural gas receipts by electric utilities and independent power producers reported on Form EIA-923, "Power Plant Operations Report," divided by the quantity of natural gas consumed by the electric power sector (see MER, Table 7.4b).